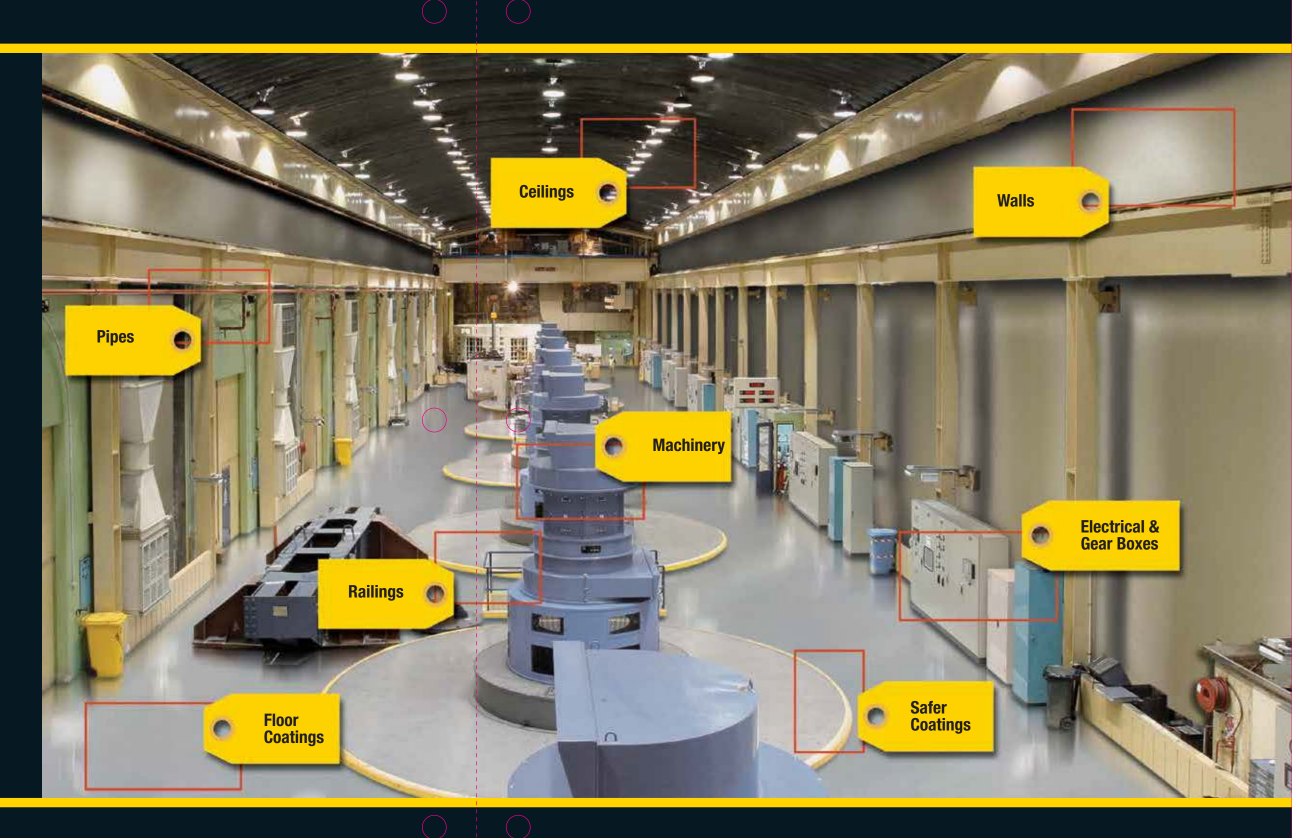


CHANGE THE WAY YOU SEE THINGS

TAP INTO THE POTENTIAL





QUALITY PRODUCTS ARE JUST THE BEGINNING

Since 1921...

Rust-Oleum Corporation was founded on the principle of producing the highest quality labour saving coatings; and for nearly 100 years, Rust-Oleum has been the trusted name for superior solutions that promises long-lasting protection and superior coverage. Today, Rust-Oleum Corporation, backed by the resources of its parent company, RPM International Inc., is a worldwide leader in protective paints, coatings and value added products for both the home and industry.

Products That Work As Hard As You Do®

Rust-Oleum Industrial Brands is dedicated specifically to meeting the diverse needs of the industrial and commercial markets and provide solutions to problems caused by rust, heat, abrasion, chemicals and corrosive environments. This Product Guide showcases our distinct brands of protective paints, floor coatings and cleaners.



Products accompanied by this symbol carry a

TWO-YEAR RUST-PROOF GUARANTEE with maximum corrosion protection.

• TRUSTED QUALITY SINCE 1921 •

RUST-OLEUM®

INDUSTRIAL COATINGS

HIGH PERFORMANCE

The ultimate protection for industrial environments. Formulated with the highest quality pigments and resins, the High Performance brand of coatings has the highest paint solids in the industry. These proprietary formulations are designed for severe industrial environments and are backed by a Rust-Proof Guarantee. The High Performance brand is the foundation of Rust-Oleum Corporation.

STRIPING & MARKING PAINT

Rust-Oleum offers a vast assortment of striping and marking paints for any job. From precision markings for utility locating or bold markings for a construction job, our marking paint selection is the most complete in the industry. When it comes to striping parking lots, athletic fields or walkways, our collection of trusted striping paints go the distance with long-lasting results you can count on every time.

COMMERCIA

Don't let rust ruin your reputation. Sometimes looks are everything. Protect your company's assets with Rust-Oleum Commercial Coatings. Rust-Oleum Commercial Coatings are the perfect solution for all types of commercial environments. From light duty to the most demanding, Rust-Oleum coatings provide long-lasting rust protection, a professional, high gloss finish and no sags, drips or runs. For that first impression and lasting reputation, demand the durability of Rust-Oleum Commercial Coatings.

SIERRA PERFORMANCE COATINGS

The only industrial strength epoxies and acrylics that have little solvent odour, low VOCs or hazardous air pollutants. These coatings dry fast and contain low solvents, letting you paint wherever you want, whenever you want. Sierra Performance coatings are ideal for mild to moderate industrial environments. Offered to you by Rust-Oleum, you can trust that they are also durable as they are safe.

CONCRETE PREP, PATCH & REPAIR

Rust-Oleum's expertise in surface protection doesn't stop at metal. Our complete selection of concrete prep, patch and repair products are formulated to deliver contractor-grade protection and are easy to apply using in-house maintenance crews. Our concrete repair products cure fast to minimize downtime and provide lasting durability for long-term protection.

FLOOR COATINGS

Rust-Oleum's diverse product offering provides a cost effective, durable solution for every industry and every environment. Our range of products include Concrete Saver and Sierra Performance brands for application using in-house crews, to Concrete Protection Systems coatings and toppings for professional contractors. Whatever the floor coating project, Rust-Oleum has the right solution for you.

ROOFING

Rust-Oleum LeakSeal has innovated quality products that repair and beautify commercial and residential spaces. Rust-Oleum LeakSeal is proud to introduce its new roofing program complete with Roof Coatings, Patch & Repair, and Cleaners for commercial and residential roofs. Use on low and steep slope roofs, including commercial and residential properties, RVs, campers, porch awnings, barns, sheds & more.

DRIVEWAY

For high-performance coatings that excel on the most demanding surfaces — with one coat coverage and outstanding durability — look to Rust-Oleum®, the #1 trusted brand for protection.

JAN/SAN



Rust-Oleum manufactures a diverse arsenal of cost-effective and high-performance products for all cleaning needs. The Rust-Oleum product range includes Cleaners and Degreasers, Mould Remediation, Disinfectants, Rust Removers, Drain, Septic and more. Whatever the cleaning challenge, Rust-Oleum has the right solution for your janitorial and sanitation needs.

PRIMERS

Rust-Oleum Primers have a solution for every problem. From mould and mildew, to stains and protection, our wide range of high-performance Primers makes it easy to resolve common issues. Professional quality, fast-drying formulas make problem solving simple.

MIRACLE SEALANTS®

The leader in professional-grade care and maintenance products for tile, grout, natural stone, brick and masonry surfaces. Premium-quality products rated #1 in performance and quality.

WOODCARE

Rust-Oleum's diverse products are cost effective, durable and provide protection to any project. The unique formulas for interior and exterior wood projects and floor finishes outperform the competition for scratch and stain resistance. In addition, they provide the best protection for heavy foot traffic and weather durability. Varathane products offer a quality finish and superior protection — so don't just finish it, Varathane it!

PRODUCT GUIDE CONTENTS

HIGH PERFORMA		9
SYSTEM	DESCRIPTION	PAGE
V2100 System	Rust-Preventive Enamel	10
V7400 System	DTM Alkyd Enamel	11
3800 System	DTM Acrylic Enamel	12
3100 System	Speedy-Dry DTM Acrylic Enamel	13
Noxyde [®]	Heavy-Duty Elastomeric Acrylic Coating	13
9100 System	DTM Epoxy Mastic	14
9200 System	Low Temperature Epoxy	15
C9578 System	Coal Tar Epoxy	16
5300 System	Water-Based Epoxy	16
9800 System	DTM Urethane Mastic	17
9700 System	Acrylic Polyester Urethane	17
V2100 System	Galvanizing Compound	18
V2100 System	Rust Reformer	18
Steel-Tech™	Stainless Steel Coating	19
High Heat	High Heat Coatings	20
5100 System	Acrylic Dryfall Coating	21
7000 System	Cold Galvanizing Compound	21
V8400 System	Food & Beverage Alkyd Enamel	22
Pool and Fountain Paint	Acrylic Pool and Fountain Paint	22
Pool and Fountain Paint	Epoxy Pool and Fountain Paint	23
Meta Prime	Meta Prime Epoxy Primer	23
Thinners	150 Xylene Thinner	24
Thinners	160 Epoxy Thinner	24
Thinners	190 Urethane Thinner	24
Thinners	633 Mineral Spirits Thinner	24
Thinners	641 Naphtha Thinner	25
Thinners	165 Water Immersion Thinner	25
Thinners	140 High Heat Thinner	25
Thinners	Compliant Thinner	25
Technical Data		26-27

STRIPING & MA	RKING PAINT	29
SYSTEM	DESCRIPTION	PAGE
M1600/M1800 System	Precision Line Inverted Marking Paint	30
M1400 System	Construction Marking Paint	31
V2300 System	Inverted Marking Paint	31
M1900 System	360° Marking Paint	32
MC1800 System	Precision Line Inverted Marking Chalk	32
2300 System	Inverted Striping Paint	33
2300 System	Traffic Zone Striping Paint	33
S1600 System	Inverted Striping Paint	33
AF1600 System	Athletic Field Inverted Striping Paint	34
Striping & Marking	Companion Products	34

COMMERCIAL		37
SYSTEM	DESCRIPTION	PAGE
1600 System	Multi-Purpose Enamel	38
6100 System	Shop Coat Primer	38
Alkyd Primer	Universal Alkyd Primer	39
C740 System	DTM Alkyd Enamel	39
Acrylic Primer	Universal Acrylic Primer	40
5200 System	DTM Acrylic	41
3300 System	Acrylic Aliphatic Urethane	42
RB1600 System	Green Rebar Epoxy	44
AS2100 System	Anti-Slip Aerosol	44
1600 System	Galvanizing Compound	44
LeakSeal™	Flexible Rubber Sealant	45

SIERRA PERFORMANCE		47
SYSTEM	DESCRIPTION	PAGE
Sierra	Acrylic Primer	48
Beyond™	Acrylic Enamel	48
MetalMax®	DTM Acrylic Enamel	49
S70 System	Water-Based Epoxy Primer	50
S60 System	Water-Based Epoxy Maintenance Coating	50

CONCRETE PREF	P, PATCH & REPAIR	53
SYSTEM	DESCRIPTION	PAGE
TurboKrete®	Concrete Patching Compound	54
TurboKrete®	All-Purpose Epoxy Repair	54
Joint Sealant	Flexible Joint Sealant	54
5499 System	Concrete Patching Compound	55
InstaPatch®	Concrete Repair System	55
Putty Patch™	Cement-Based Patching	55
Pourable Patch	Pourable Concrete Patching Compound	56
108 System	Cleaning & Etching Solution	56
S6511 System	Penetrating Prime & Seal Primer	56
ECO Prime™	Fast-Curing Polyurea Primer	57
Hard Surface Primer	Water-Based Epoxy Primer	57
RockSolid®	Moisture Stop™	58
Rust-Oleum®	Garage & Interior Floor Primer	58
Vapour Barrier	Water-Based Topside	59
Vapour Barrier	100% Solids Topside	59

FLOOR COATINGS		61
SYSTEM	DESCRIPTION	PAGE
5600 System	Acrylic Urethane Floor Paint	62
6000 System	Water-Based Epoxy	62
9100 System	Dtm Epoxy Mastic	63
6200 System	Fast-Cure Epoxy Floor Coating	64
6600 System	Heavy Duty Maintenance Floor Coating	64
6500 System	High Traffic Floor Coating	65
6700 System	Extended Pot Life Epoxy	65
5500 System	Acrylic Dustproofer Floor Sealer	66
6711 System	Clear Water-Based Polyurethane	66
EasyClear®	Epoxy Maintenance Floor Coating	66
AS5600 System	Anti-Slip Floor And Deck Coating	67
AS5400 System	Anti-Slip One-Step Epoxy	67
AS6000 System	Anti-Slip Low Profile Epoxy	68
AS9100 System	Anti-Slip High Performance Epoxy	68
AS6500 System	Anti-Slip 100% Solids Epoxy	69
SafeStep®	Step Covers	69
SafeStep®	Step Edge	70
SafeStep®	Sheeting	70
FastKote®	Polyurea Floor Coating	71
FastKote®	Uv Stable Polyurea Floor Coating	71
MEDICI®	Decorative Polyurea Floor Coating	72
FinishKote 80	High Solids Polyaspartic Floor Coating	72
FinishKote 100	High Solids Polyaspartic Floor Coating	73
BuildKote	Polyurea Floor Coating Primer	73
Heavy Metal	Decorative Floor Coating	74
200 Anti-Skid	Floor Coating Additive	74
Ultrawear®	Additive	74
Durability Additive	Durability, Longevity & Anti-Slip	74
Decorative Vinyl Chips	Decorative Finish	74
Rust-Oleum Mixers & Rollers	Mixers & Rollers	74
Technical Data		75

ROOFING		77
SYSTEM	DESCRIPTION	PAGE
LeakSeal®	Universal Roof Primer	78
LeakSeal®	Water-Based Primer	78
LeakSeal®	Ultimate Wet Patch	79
LeakSeal®	Clear Roof Patch	79
LeakSeal®	Roof Repair Wet/Dry	80
LeakSeal®	Roof Repair All Season	80
LeakSeal®	Gutter & Siding Sealant	80
LeakSeal®	Roof Patch Fabric Mesh	81
LeakSeal®	Aluminum Roof Coating - 15 Year	82
LeakSeal®	Aluminum Roof Coating - 7 Year	82
LeakSeal®	Elastomeric Roof Coating - 17 Year	82
LeakSeal®	Elastomeric Roof Coat - 7 Year	83
LeakSeal®	Fibered Roof Coating	83
LeakSeal®	Roof And Foundation Coating	83
LeakSeal®	Foundation Membrane	84
LeakSeal®	Waterproofing Sealant	84
LeakSeal®	Foundation Membrane	85
LeakSeal®	Waterproofing Liquid Membrane	85

DRIVEWAY		87
SYSTEM	DESCRIPTION	PAGE
Epoxyshield®	Ultimate Driveway Crack Filler	88
Epoxyshield®	Premium Crack Filler	88
Epoxyshield®	Asphalt Pothole Filler	89
Epoxyshield®	Driveway Sealer Plus 3x	89

JANITORIAL/S	SANITATION	91
SYSTEM	DESCRIPTION	PAGE
Concrobium®	Mold Control®	92
Concrobium®	Mold Stain Remover – 2 Part	92
Concrobium®	Mold Stain Remover	93
Concrobium®	Fogger	93
Concrobium®	Fogger Intake Filter	93
Moldex®	Mold Killer	94
Moldex®	Instant Mold & Mildew Stain Remover	94
Moldex®	Mold & Mildew Non-Bleach Stain Remover	95
Moldex®	Protectant	95
Krud Kutter®	Mould & Mildew Stain Remover	95
Krud Kutter®	Original Cleaner Degreaser	96
Krud Kutter®	Heavy Duty Cleaner/Degreaser Wipes	96
Mean Green®	Super Strength	97
Mean Green®	Industrial Strength	97
Mean Green®	Orange Champ	97
Concrobium®	Broad Spectrum Disinfectant II	98
Concrobium®	Calcium, Lime & Rust Remover	99
Krud Kutter®	The Must For Rust	99
Krud Kutter®	The Must For Rust Remover Gel	99
Krud Kutter®	Calcium, Lime & Rust Stain Remover	100
Whink®	Rust Stain Remover	100
Whink [®]	Lime & Rust Remover	100
Whink®	Rustguard®	101
Rust-Oleum®	Rust Dissolver Jelly	101
Whink®	Hair Clog Blaster!®	102
Roto-Rooter®	Gel Clog Remover	102
Whink®	Septic Treatment	102
Concrobium®	Odor & Moisture Control Desiccant Packs	103
Concrobium®	Odor Eliminator	104
Concrobium®	Carpet Shampoo	104
Moldex®	Paint Prep	104
Krud Kutter®	Ultra Power Remover	105
Krud Kutter®	Graffiti Remover	105
Krud Kutter®	Oil Grabber® Stain Remover	105

PRIMERS		107
SYSTEM	DESCRIPTION	PAGE
Zinsser® Bulls Eye 1-2-3®	Water-Based Primer-Sealer - White	108
Zinsser® Bulls Eye 1-2-3®	Water-Based Primer-Sealer - Grey	108
Zinsser® Bulls Eye 1-2-3®	Water-Based Primer-Sealer - Deep Tint	108
Zinsser® Mould Stop	Water-Based Primer - White	109
Zinsser® Odour Killing	Water-Based Primer-Sealer - Clear	109
Zinsser® Bulls Eye	Water-Based Primer-Sealer	109
Zinsser® Bulls Eye Zero™	Water-Based Primer	110
Zinsser® B-I-N®	Shellac Base Primer-Sealer	110
Zinsser® B-I-N® Advanced	Synthetic Shellac	110
Zinsser® B-I-N® 2	Alkyd Primer-Sealer	111
Zinsser® Cover Stain®	Oil-Based Primer-Sealer	111
Zinsser® Odorless	Oil-Based Primer-Sealer	111
Zinsser® Bondz®	Urethane-Acrylic Maximum Adhesion Primer	112
Zinsser® Gardz®	Problem Surface Sealer	112
Zinsser® Vinyl & Plastic	Bonding Primer	112
Zinsser® Peel Stop® Plus	High Build Binding Primer	113
Zinsser® Perma-White®	Mould & Mildew-Proof™ Water-Based Interior Pain	t 113
Zinsser® Ceiling Paint	Water-Based Stain-Blocker	114
Zinsser® MH Ready Patch™	Professional Spackling & Patching Compound	114
Zinsser® Watertite®	Mould & Mildew-Proof* Waterproofing Paint	115
Zinsser® Watertite® LX	Mould & Mildew-Proof* Latex Waterproofing Paint	115
Zinsser® Watertite®	Flexible Primer & Finish	116
Zinsser® Watertite®	Etch & Cleaner for Concrete & Masonry	116
Zinsser® Watertite®	Hydraulic Cement for Concrete & Masonry	117
Zinsser® Watertite®	Polyurethane Sealant for Concrete & Masonry	117
X-I-M®	Advanced® Technology Uma® Brand	118
X-I-M®	Peel Bond®	118
EnviroSHIELD™	Mold Resistant Coating	120
EnviroSHIELD™	Waterless Masonry Cleaner	120
EnviroSHIELD™	Odour & Smoke Blocker	121
EnviroSHIELD™	Odour & Stain Blocker	121
EnviroSHIELD™ Shellac 9000	Primer Sealer Stain & Odour Blocker	122
EnviroSHIELD™ Masonry 3000	Waterproof Latex Coating	122
EnviroSHIELD™ Oil-Based 7000	Primer Stain & Odour Sealer	123

MIRACLE SEALAN	TS®	125
SYSTEM	DESCRIPTION	PAGE
Miracle Sealants® 511	Impregnator Sealer	126
Miracle Sealants® 511	Porous Plus Sealer	126
Miracle Sealants® 511	H20 Plus Sealer	126
Miracle Sealants® 511	Quartz Countertop Sealer	127
Miracle Sealants® 511	Glass Tile & Shower Door Sealer	127
Miracle Sealants® 511	Tile, Stone & Grout Sealer	127
Miracle Sealants® 511	Grout Sealer Aerosol	128
Miracle Sealants®	Grout Sealer	128
Miracle Sealants®	Grout Shield Sealer	128
Miracle Sealants®	Stone Polish	129
Miracle Sealants®	Seal & Enhance	129
Miracle Sealants® 511	Kleen & Reseal	130
Miracle Sealants®	Heavy Duty Acidic Cleaner	130
Miracle Sealants®	Phosphoric Acid Cleaner	130
Miracle Sealants®	Tile & Stone Cleaner	131
Miracle Sealants®	Limestone & Travertine Stone Soap	131
Miracle Sealants®	Poultice Plus Powder Mix	131
Miracle Sealants®	Liquid Poultice (2-Part)	132
Miracle Sealants®	Water Ring & Etch Remover	132
Miracle Sealants®	Levolution Tools	133
Miracle Sealants®	Mira Brush Applicator	133

WOODCARE		135
SYSTEM	DESCRIPTION	PAGE
Varathane® Profinisher	Clear Finish Interior (Oil-Based)	136
Varathane® Bar & Table Finish	Interior Pour On Finish Epoxy	136

INDUSTRIAL COATINGS SELECTION GUIDE

ME	TAL/STEEL APPLICAT	TIONS			
	FEATURES	RECOMMENDED PRODUCT	PAGE	PRIMER	SURFACE PREPARATION*
	Direct-To-Metal; high build; excellent adhesion and hiding; low temp. cure; ultimate protection of metal.	9800 System – DTM Urethane Mastic	17	Self-priming	SP1+SP3
	Thin film; ultimate colour and gloss retention; extremely durable against abrasion; low temp. cure.	9700 System – 250 VOC Acrylic Polyester Urethane	17	V9100 System – Low VOC DTM Epoxy Mastic	SP1+SP3
SEVERE	Direct-To-Metal; superior long-term solvent, chemical and abrasion resistance; maximum corrosion protection.	9100 System – DTM Epoxy Mastic	14	Self-priming	SP1+SP3
0,	Low odour; applies to damp surfaces; excellent resistance to chemicals, abrasion and corrosion; high gloss finish.	5300 System – Water-Based Epoxy	16	5300 System – Water-Based Epoxy Primer	Mod.: SP1+SP3 Sev.: SP1+SP6
	Low VOC, low HAPs, low solvent-odour; excellent corrosion, chemical and stain resistance	S60 System – Water-Based Epoxy Maintenance Coating	50	S70 System – Water-Based Epoxy Primer	Mod.: SP1+SP3 Sev.: SP1+SP6
	A single-component, high-build, water-based acrylic elastomeric suitable for use with only minimal surface preparation.	Noxyde®	13	Self-priming	SP1+ SP3 or WJ-4 5KPSI
MODERATE	Direct-To-Metal; superior resistance to blistering and water spotting; applies in low temp./high humidity.	3800 System – DTM Acrylic Enamel	12	3800 System – DTM Acrylic Enamel Primer or self-priming	SP1+SP3
MOD	Low solvent odour, low VOC, low HAP; Direct-To-Metal; high performance; corrosion & humidity resistant.	MetalMax® DTM Acrylic Urethane	49	Self-priming, or S70 Epoxy Primer in extreme situations	SP1+SP3
	VOC <340 g/l; protects metal from rust and corrosion; superior colour and gloss retention; excellent hiding.	V7400 System – 340 VOC DTM Alkyd Enamel	11	V7400 System – 340 VOC Alkyd Enamel Primer or self-priming	SP1+SP3
	Low solvent odour, low VOC, low HAP; attractive and durable; extremely versatile topcoat; interior or exterior use.	Beyond™ Multi-Purpose Acrylic Enamel	48	MetalMax [®] Primer DTM Acrylic Urethane	SP1+SP3
MILD	Resists corrosion, mould, mildew and repeated washing, disinfectants and cleaning compounds.	8400 & V8400 System – Food & Beverage Alkyd Enamel	22	V8400 System – Food & Beverage Alkyd Enamel Primer	SP1+SP3
Σ	Direct-To-Metal; low odour; withstands mild chemical fumes and spills.	5200 System – DTM Acrylic	41	5200 System – DTM Acrylic Primer	SP1+SP3
	VOC <100 g/l; good hiding and smooth coverage; withstands mild chemical fumes and spills.	C740 System – 100 VOC DTM Alkyd Enamel	39	CV740 System – 100 VOC Alkyd Enamel Primer or self-priming	SP1+SP3

GA	LVANIZED/ALUMINUM	I APPLICATIONS			
	FEATURES	RECOMMENDED PRODUCT	PAGE	PRIMER	SURFACE PREPARATION*
W.	Thin film; ultimate colour and gloss retention; extremely durable against abrasion; low temp. cure.	9700 System – 250 VOC Acrylic Polyester Urethane	17	V9100 System – Low VOC DTM Epoxy Mastic	SP1+SP3
SEVERE	Low odour; applies to damp surfaces; excellent resistance to chemicals, abrasion and corrosion; high gloss finish.	5300 System – Water-Based Epoxy	16	5300 System – Water-Based Epoxy Primer	SP1+SP3
	Direct-To-Metal; superior resistance to blistering and water spotting; applies in low temp./high humidity.	3800 System – DTM Acrylic Enamel	12	3800 System – DTM Acrylic Enamel Primer	SP1+SP3
ATE	Low solvent odour, low VOC, low HAP; Direct-To-Metal; high performance; corrosion & humidity resistant.	MetalMax® DTM Acrylic Enamel	49	Self-priming, or \$70 Epoxy Primer in extreme situations	SP1+SP3
MODERATE	Low solvent odour, low VOC, low HAP; attractive and durable; extremely versatile product; interior or exterior use.	Beyond™ Acrylic Enamel	48	MetalMax® Primer	SP1+SP3
2	Good hiding and smooth coverage; withstands mild chemical fumes and spills.	C740 System – 100 VOC DTM Alkyd Enamel	39	5200 System – DTM Acrylic Primer	SP1+SP3
MILD	Direct-To-Metal; low odour; withstands mild chemical fumes and spills.	5200 System – DTM Acrylic	41	5200 System – DTM Acrylic Primer	SP1+SP3
Ē	95% pure zinc in dry film; maximum corrosion resistance; excellent adhesion.	7000 System – Cold Galvanizing Compound	21	Self-priming	SP1+SP3

resistance; excellent adhesion.	Cold Galvanizing Compound			
NCRETE/MASONRY A	PPLICATIONS			
SEE CONCRETE PROTECTION SYSTEMS STARTING O	N PAGE 61.			
High build; excellent adhesion and hiding; low temp. cure.	9800 System – DTM Urethane Mastic	17	9100 System DTM Epoxy Mastic	Chemical clean or abrasive blast
Superior long-term solvent, chemical and abrasion resistance.	9100 System – DTM Epoxy Mastic	14	Self-priming	Chemical clean or abrasive blast
No solvent odour, zero VOC, zero HAP; excellent corrosion, chemical and stain resistance.	S60 System – Epoxy Maintenance Coating	50	Self-priming	Chemical clean or abrasive blast
Low odour; applies to damp surfaces; excellent resistance to chemicals and abrasion; high gloss finish.	5300 System – Water-Based Epoxy	16	Self-priming	Chemical clean or abrasive blast
Resists blistering; low temp./high humidity application.	3800 System – DTM Acrylic Enamel	12	Self-priming	Chemical clean
Low odour; withstands mild chemical fumes.	5200 System – DTM Acrylic	41	Self-priming	Chemical and hand tool or power tool clean
	NCRETE/MASONRY A SEE CONCRETE PROTECTION SYSTEMS STARTING OF CONCRETE PROTECTION SYST	NCRETE/MASONRY APPLICATIONS SEE CONCRETE PROTECTION SYSTEMS STARTING ON PAGE 61. High build; excellent adhesion and hiding; low temp. cure. Superior long-term solvent, chemical and abrasion resistance. No solvent odour, zero VOC, zero HAP; excellent corrosion, chemical and stain resistance. Low odour; applies to damp surfaces; excellent resistance to chemicals and abrasion; high gloss finish. Resists blistering; low temp./high humidity application. Low odour; withstands mild chemical fumes. See System — Based Epoxy 3800 System — Water-Based Epoxy 3800 System — Based Epoxy See System — Based Epoxy	NCRETE/MASONRY APPLICATIONS SEE CONCRETE PROTECTION SYSTEMS STARTING ON PAGE 61. High build; excellent adhesion and hiding; low temp. cure. Superior long-term solvent, chemical and abrasion resistance. No solvent odour, zero VOC, zero HAP; excellent corrosion, chemical and stain resistance. S60 System — ptw Maintenance Coating Low odour; applies to damp surfaces; excellent resistance to chemicals and abrasion; high gloss finish. Resists blistering; low temp./high humidity application. Basin System — water-Based Epoxy 12 Low odour; withstands mild chemical fumes. S200 System — 12 DTM Acrylic Enamel Low odour; withstands mild chemical fumes.	NCRETE/MASONRY APPLICATIONS SEE CONCRETE PROTECTION SYSTEMS STARTING ON PAGE 61. High build; excellent adhesion and hiding; low temp. cure. 9800 System — DTM Urethane Mastic Superior long-term solvent, chemical and abrasion resistance. 9100 System — DTM Epoxy Mastic 14 Self-priming No solvent odour, zero VOC, zero HAP; excellent corrosion, chemical and stain resistance. Epoxy Maintenance Coating Low odour; applies to damp surfaces; excellent resistance to chemicals and abrasion; high gloss finish. Resists blistering; low temp./high humidity application. Bason System — Water-Based Epoxy 12 Self-priming Low odour; withstands mild chemical fumes. 5200 System — The Acrylic Enamel Low odour; withstands mild chemical fumes.

* Minimum surface preparation required.

See Technical Data Sheets for detailed product information.

MILD ENVIRONMENTS

Outdoor weathering, mild industrial fumes and normal humidity with mould and mildew conditions.

MODERATE ENVIRONMENTS

Frequent fumes and spills of mild chemicals, occasional product spills, occasional chemical cleaning. Intermittent high humidity, moisture, mould and mildew conditions.

SEVERE ENVIRONMENTS

Frequent fumes and spills of strong chemicals (acids, alkalis and solvents), high humidity and moisture conditions. Frequent product spills and frequent chemical cleaning.

	FEATURES	RECOMMENDED PRODUCT	PAGE	PRIMER	SURFACE PREPARATION*
	CONCRETE				
MOST	SEE CONCRETE PROTECTION SYSTEMS STAR	TING ON PAGE 61.			
<u> </u>	2-3 times tougher than concrete; superior abrasior impact and chemical resistance.	6700 System – Extended Pot Life Epoxy	65	Self-priming or S6511 Penetratin Prime & Seal™ Primer	Chemical clean and abrasive blast or acid etch
HE .	Superior long-term solvent, chemical and abrasior resistance; resists light to moderate wheeled traffi	FastKote® – Polyurea Floor Coating	71	Build Kote Self-priming or Polyurea Floor Coating Primer	Chemical clean and abrasive blast or acid etch
SEVERE	2-3 times tougher than concrete; superior abrasior impact and chemical resistance.	FastKote® UV – UV Stable Polyurea Floor Coating	71	Self-priming or VS6511 Penetrating Prime & Seal™ Prime	Chemical clean and abrasive blast or acid etch
ш	Superior long-term solvent, chemical and abrasior resistance; resists light to moderate wheeled traffi		63	Self-priming	Chemical clean and abrasive blast or acid etch
MODERATE	Resists heavy foot traffic and lightweight rubber tire vehicle traffic; withstands intermittent mild chemical s	6000 System – Water-Based Epoxy	62	Self-priming	Chemical clean and abrasive blast or acid etch
MO	For interior/exterior concrete and wood floors; profagainst light traffic, weather and staining.	tects 6711 System – Clear Water-Based Polyurethane	66	Self-priming	Chemical clean and abrasive blast or acid etch
	For interior concrete floors. Protects new or old concrete or previously coated floors.	EasyClear® – Epoxy Maintenance Floor Coating	66	Self-priming	Chemical clean and abrasive blast or acid etch
MILD	Low odour, resists lightweight rubber wheel traffic, n stains, mildew and eliminates dusting.	5600 System – Acrylic Urethane Floor Paint	62	Self-priming	Clean/degrease and hand to or power tool clean
	Low odour, UV resistant, satin finish; resists light traffic, mild stains and eliminates dusting.	5500 System – Acrylic Dustproofer Floor Sealer	66	Self-priming	Clean/degrease and hand to or power tool clean
	STEEL DECK				
SEV.	Direct-To-Metal; superior long-term solvent, chemic and abrasion resistance; maximum corrosion protection	9100 System – DTM Epoxy Mastic	63	Self-priming	SP1+SP3
	ANTI-SLIP				
#	For continuous vehicle and equipment traffic; strouchemical exposure.	AS6500 System – Anti-Slip 100% Solids Epoxy	69	Self-priming	SP1 and abrasive blast or acid etch
SEVERE	For heavy vehicle and equipment traffic; strong chemical exposure.	AS9100 System – Anti-Slip High Performance Epoxy	68	Self-priming	SP1 and abrasive blast or acid etch
MOD.	For heavy foot traffic and/or light vehicle traffic.	AS5400 System – Anti-Slip One-Step Epoxy	67	Self-priming	SP1 and abrasive blast or acid etch
	For barefoot and light recreational pedestrian traffillow odour.	AS6000 System – Anti-Slip Low-Profile Epoxy	68	Self-priming	SP1 and abrasive blast or acid etch
MILD	For mild industrial environments; fast dry, low odo	ur AS5600 System – Anti-Slip Low–Medium Profile Acry	lic 67	Self-priming	SP1 and abrasive blast or acid etch
W A	TER-IMMERSION	ENVIRONMENT	S		
	Apply above 15°C (60°F). Not recommended for potable water tanks. Use with 9102402.	9100 System – DTM Epoxy Mastic	14	Self-priming	SP1+SP10
SEVERE	Protects against severe abrasion, strong chemical and non-potable water immersion.		16	Self-priming	SP1+SP10
S	Tank of 3,000 gallons minimum.	9200 System – for Potable Water	15	Self-priming	SP1+SP10
W A	LLS, DOORWAYS	. TRIM			
MODERATE	No solvent odour, zero VOC, zero HAP; high durab epoxy for use in extreme areas.		50	Sierra Acrylic Primer	SP1+SP3
	■ eooxy for use in extreme areas.	EDUXA MINITERIALICE COSTILLA	1	1	1

^{*} Minimum surface preparation required.

4

INDUSTRIAL COATINGS CHEMICAL & CORROSION RESISTANCE

EXCELLENT RESISTANCE

The colour and film integrity of the coating is generally unaffected by exposure to this condition. Long-term protection can be expected.

△ GOOD RESISTANCE

The film integrity of the coating is generally unaffected by exposure to this condition. Colour and gloss may be slightly affected with longer exposure; however, long-term protection can be expected.

FAIR RESISTANCE

The film integrity of the coating is generally unaffected by exposure to this condition, however colour and gloss will be affected with longer exposure.

■ NOT RECOMMENDED

Film integrity and colour are affected by exposure to this condition, greatly reducing protection.

CHEMICAL & CORRO	SIC	N	RE	SI	ST	AN	CE	G	UI	DE										
This chart represents the general chemical				IVE COI								SPILL	AGE & S	SPRAYS	3			CONTI	IMERSIO	T HEAT
resistance of Rust-Oleum finish coats. For more details, call the Rust-Oleum Technical Service				eus	NOIS					త	STICS		9		,,	_s	% H	RESIST	ANCE 125°	; (52°C)
Department at 847-816-2248.	GENERAL WEATHERING	INDUSTRIAL FUMES	SALT ATMOSPHERE	MOULD, MILDEW, FUNGUS	LIGHT-MODERATE ABRASION	HEAVY ABRASION	DRY HEAT	WATER	SALT & BRINES	MILD ALKALI, SOAPS & DETERGENTS	STRONG ALKALI & CAUSTICS	MILD, DILUTE ACIDS	STRONG, CONCENTRATED ACIDS	FOOD ACIDS	GREASES, OILS & FATS	GASOLINE & SOLVENTS	CUTTING OILS, COOLANT HYDRAULIC FLUID	FRESH WATER	SALT WATER & BRINE	SEWAGE
HIGH PERFORMANCE																				
V7400 System – DTM 340 VOC Alkyd Enamel	Δ		•		Δ		100℃ 212℉	Δ	Δ	Δ		Δ		Δ	•	Δ	Δ			
V8400 System – Food & Beverage Alkyd Enamel	Δ	•	•	•	Δ		100°C 212°F	Δ	Δ	Δ		Δ		Δ	•	Δ	Δ			
V7400 System – 340 VOC DTM Alkyd Enamel ¹	Δ	•	•		Δ		100°C 212°F	Δ	Δ	Δ		Δ		Δ	•	Δ	Δ			
3800 System – DTM Acrylic Enamel	•	•	•	•	Δ		93°C 200°F	Δ	•	Δ		Δ		Δ	•		Δ			
9100 System – DTM Epoxy Mastic	\Q	•	•	•	•	•	149°C 300°F	•	•	•	•	•	•	Δ	•	•	•	O ²	O ²	O ²
5300 System – Water-Based Epoxy	♦	•	•	•	•	Δ	149°C 300°F	•	•	•	•	•		Δ	•	•	•			
C9578 System – Coal Tar Epoxy	♦	•	•	•	•	•	149°C 300°F	•	•	•	•	•	Δ	•	•	•	•	•	•	•
9200 System – Potable low temp water coating	♦	•	•	•	•	•	149°C 300°F	•	•	•	•	•	Δ	•	•	•	•	•	•	•
9700 System – 250 VOC Acrylic Polyester Urethane	•	•	•	•	•	•	149°C 300°F	•	•	•	•	•	•	•	•	•	Δ			
7000 System – Cold Galvanizing Compound	•	•	•		Δ		177°C 350°F	Δ	Δ	Δ				Δ	•	Δ	Δ			
INDUSTRIAL CHOICE®	INDUSTRIAL CHOICE®																			
5200 System – DTM Acrylic	•	Δ	•	•	Δ		93℃ 200℉	Δ	Δ	Δ		Δ		Δ	•		•			

¹ For high gloss finishes only. 2 Use with 9102402 Immersion Activator. 3 Long-term exposure to acids may cause some discoloration.

		C	ORROS	VE CON	IDITION	IS					FUMES.	SPILL	AGE & S	SPRAYS	S			IN	/IMERSI	10
This chart represents the general chemical resistance of Rust-Oleum finish coats. For more																	×	CONTIL	NUOUS WE TANCE (52°	ET C
details, call the Rust-Oleum Technical Service Department at 847-816-2248.		INDUSTRIAL FUMES	SALTATMOSPHERE	MOLD, MILDEW, FUNGUS	LIGHT-MODERATE ABRASION	HEAVY ABRASION	DRY HEAT	WATER	SALT & BRINES	MILD ALKALI, SOAPS & DETERGENTS	STRONG ALKALI & CAUSTICS	MILD, DILUTE ACIDS	STRONG, CONCENTRATED ACIDS	FOOD ACIDS	GREASES, OILS & FATS	GASOLINE & SOLVENTS	CUTTING OILS, COOLANT HYDRAULIC FLUID	FRESH WATER	SALT WATER & BRINE	
COMMERCIAL																				
CV740 System – 100 VOC DTM Alkyd Enamel					Δ		100°C 212°F	Δ	Δ	Δ		Δ		Δ		Δ	Δ			
MATHYS®																				
Noxyde®		•		•	•	Δ	107℃ 225℉	•		Δ	♦	Δ	Δ	Δ	\	\	\rightarrow			
SIERRA PERFORMANCE™																				
Beyond™ Acrylic Enamel	•	•	•	•	•		_	Δ	Δ	•		Δ		Δ	Δ					
MetalMax® DTM Acrylic Enamel		•		•				•		•	Δ	Δ	Δ	Δ	Δ	Δ	Δ			
S60 System – Epoxy Maintenance Coating	Δ	•	•	•	•	Δ	_	•	•	•	Δ	•	Δ	•	•	Δ	Δ			
CONCRETE SAVER®																				
AS6000 System – Anti-Slip Low-Profile Epoxy	♦	•	•	Δ	•	•	_	•	•	•	•	•		•	Δ	Δ	Δ	Δ		
AS5400 System – Anti-Slip One-Step Epoxy	Δ	•	Δ	Δ	•	•		•	•	•	•	•			•	•				
AS9100 System – Anti-Slip High Performance Epoxy	♦	•	•	Δ	•	•		•	•	•	•	•	Δ	Δ	Δ	Δ	Δ			
AS6500 System – Anti-Slip 100% Solids Epoxy	\Q	•	•	Δ	•	•	_	•	•	•	•	•	Δ	Δ	Δ	Δ	Δ			
5500 System – Acrylic Dustproofer Floor Sealer	•	Δ	•	•	Δ		93°C 200°F	•	Δ	Δ		Δ		\limits	Δ					Ī
5600 System – Acrylic Urethane Floor Paint	•	Δ	•	•	Δ		93°C 200°F	Δ	Δ	Δ		Δ		Δ	•		\rightarrow			
6000 System – Water-Based Epoxy	\	•	•	Δ	•	Δ	_	•	•	•	•	•		•	•	•				
EasyClear® – Epoxy Maintenance Floor Coating	\rightarrow	•		•	•		149℃ 300℉	•	•	•	•	•	Δ			•		Δ	Δ	
6500 System – 100% Solids Epoxy	Δ	•	•	•	•	•	_	•	•	•	•	•	Δ	•	•	•	•			
6600 System – Heavy Duty Maint. Floor Coating	Δ	•	•	•	•	•	_	•	•	•	•	•	Δ	•	•	•				_
6700 System – Extended Pot Life Epoxy	Δ	•	•	•	•	•	_	•	•	•	•	•	Δ	•	•	•	•			
6711 System – Clear Water-Based Polyurethane	Δ	Δ	Δ	Δ	•		_	•	•	•	Δ	Δ	Δ	Δ	•	Δ	Δ			
TurboKrete® Concrete Patching Compound	Δ				•		93°C 200°F	•	•			Δ				Δ			•	Ī

SAFETY COLOUR CODING & PIPE IDENTIFICATION GUIDES

SAFE	TY COLOU	IR CODING GUIDE
Based on the or	riginal OSHA code.	
	EMERGENCY	Use RED for the identification of fire protection equipment and apparatus, danger and stop.
	WARNING	Use ORANGE for designating dangerous parts of machines or energized equipment which may cut, crush, shock, or otherwise injure, and to emphasize such hazards when enclosure doors are open or removed, or when gear, belt or other guards around moving equipment are open or removed, exposing unguarded hazards.
	CAUTION	Use YELLOW for designating caution and for marking physical hazards such as striking against, stumbling, falling, tripping and "caught in between". Solid yellow, and yellow with black stripes or checkers should be used interchangeably, using the combination which will attract the most attention in the particular area.
+	SAFETY EQUIPMENT	Use GREEN or similar colour for designating safety and the location of First Aid equipment (other than firefighting equipment). Green background with a white cross is accepted as identifying First Aid equipment.
	SAFETY INFORMATION	Use BLUE for identification of safety information used on informational signs and bulletin boards. In railroad areas only, blue shall be the color for designating caution, limited to warning against the starting, the use of, or the movement of equipment under repair or being worked on.
	TRAFFIC/ HOUSEKEEPING	Use BLACK & WHITE to designate traffic and housekeeping markings. Solid white, solid black, single colour striping, alternate stripes of black and white or black and white checkers should be used in accordance with local conditions. (Purple, grey and brown may be used to accentuate colour contrast and make other colours more visible.)

	IDENTIFICATION OF PIPING SYSTEMS								
Complies with the American National Standards Institute ANSI A13.1-1981 recommendations.									
	FIRE Protection & Sprinkler Piping	RED is for ANSI Class F-FIRE. This classification includes sprinkler systems and other fire protection equipment.							
-	DANGEROUS MATERIALS	YELLOW is for ANSI Class D. This group includes materials which are hazardous to life or property because they are easily ignited, toxic, corrosive at high temperatures and pressures, produce poisonous gas or are themselves poisonous.							
	SAFE MATERIALS	GREEN is for ANSI Class S. This group includes those materials involving little or no hazard to life or property in their handling.							
	PROTECTIVE MATERIALS	BLUE is for ANSI Class P. This group includes materials which are piped through plants for the express purpose of being able to prevent or minimize the hazard of dangerous materials.							



Get ultimate protection in industrial environments with long-lasting, labour-saving coatings that provide generous coverage and ultra-durable results — plus the highest paint solids in the industry.



8



- Structural steel
- Handrails
- Piping & storage tanks
- · Equipment & machinery

V2100 SYSTEM RUST-PREVENTIVE ENAMEL

The ultimate spray paint for industrial applications is Rust-Oleum High Performance V2100 System Rust Preventative Spray. This advanced formula provides the best-possible corrosion protection with easy, one-coat coverage and long-lasting colour, gloss and durability.

· Tough, professional finish—superior resistance to chipping, cracking and peeling

- · High-output tip covers 50% faster; dries in only 20 minutes to touch
- Withstands heat to 93°C (200°F)

COLOURS (425 q)

209567

V2178838 Flat Black

V2190838 Flat White

V2196838 Fleet White

SAFETY COLOURS (425 g)

V2167838 Safety Purple

V2163838 Safety Red

V2143838 Safety Yellow

2233838 Fluorescent Green

2264838 Fluorescent Red

2255838 Fluorescent Orange

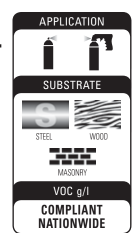
FLUORESCENTS (425 a)

2242838

V2124838 Safety Blue

V2102838 Crystal Clear (396 g)

- · Most colours match the 7400 or V7400 System for convenient touch-ups
- · New any-angle spray can be sprayed in any direction, even upside down
- Accepted for use in federally registered Canadian food facilities; VOC-compliant nationwide





COLOURS (425 a)

- V2170838 Almond **V2171838** Tan
- V2175838 Chestnut Brown
- 209565 Anodized Bronze **V2125838** Deep Blue
- **V2123838** Light Blue
- V2137838 Dark Green
- V2134838 Bright Green
- V2138838 Hunter Green
- V2147838 Industrial Yellow
- **V2164838** Bright Red
- V2187838 Dark Machine Grey
- **V2184838** Dove Grey
- V2183838 Light Machine Grey
- **V2188838** Smoke Grey
- **V2115838** Silver Aluminum (396 g)
- **V2119838** Stainless Steel (396 g)
- **V2179838** Gloss Black
- V2177838 Semi-Gloss Black

HAMMERED (425 q) **209590** Metal Black

- **V2192838** Gloss White 209562 Metal Silver Semi-Gloss White
 - **209563** Metal Gold 209564 Metal Dark Bronze

EQUIPMENT (425 q)

- 209713 John Deere Green 209714 John Deere Yellow
- Caterpillar Yellow (old)
- V2133838 Safety Green 209716 Allis Chalmers Orange **V2155838** Safety Orange 209717 Int'l Harvester Red
 - Ford Blue 209718
 - V2148838 Equipment Yellow
 - V2156838 Equipment Orange

PRIMERS (425 g)

- **V2169838** Red Primer
- **V2182838** Grey Primer

209566 White Clean Metal Primer

COMPANION PRODUCTS

243546 Spray Grip 241526 Comfort Grip

HARD HAT



Since 1979 Hard Hat industrial aerosols have been the core and foundation of our industrial V2100 System aerosols.

After moving away from Hard Hat branding in 2001, our iconic Hard Hat logo has officially returned to our family of Industrial Brands. With the implementation of our new branding across our brands, we wanted to bring back a piece of nostalgia by reinstating our flagship Hard Hat branding that started it all.

RUST-OLEUM

FOR USE ON:

- General plant maintenance
- Machinery, equipment and structural steel
- Pipes, metal cabinets and lockers
- Railings, trim, doors and gates
- Vents and outdoor signage · Water towers, agriculture and drilling
- Coastal applications
- Vehicle refinishing

V7400 SYSTEM **DTM ALKYD ENAMEL**

Get outstanding protection and colour with the lower-VOC version of Rust-Oleum's original rust-preventative direct-to-metal (DTM) coating. Our High Performance V7400 System 340 VOC DTM Alkyd Enamel outperforms other brands in corrosion resistance and coverage.

· High-gloss finish; one-coat coverage; dries tack-free in 2-4 hours

- · Resists chipping, fading, weathering
- Protects against mild chemicals ideal for moderate to slightly severe industrial environments
- Two-year rust-proof guarantee maximum corrosion protection
- Achieve maximum performance by starting with a 7400 System primer

High Gloss Black



Covers: 21.37-49.24 m² (230-530 ft²) per 3.7 L



COLOURS (3.79 L)

- 245308 Almond 245382 Dunes Tan
- 245380 Chestnut Brown
- 245441 National Blue 245440 Marlin Blue
- 245487 Vista Green
- 245388 Forest Green
- 245482 Semi-Gloss Pleasant Green
- 245400 John Deere Green 245488 Yellow
- 245500 Old Caterpillar Yellow
- 245489 New Caterpillar Yellow
- 245408 International Orange 245385 Fire Hydrant Red
- 245486 Tile Red
- 245481 Semi-Gloss Light Neutral Grey
- 245409 Machine Tool Grey 245443 Navy Grey **245484** Silver Grey
- **245309** Aluminum *<500 g/l

COLOURS (18.9 L)

- 245386 Fire Hydrant Red 245401 John Deere Green
- 245405 High Gloss Black 245407 High Gloss White
- 245442 National Blue 245444 Navy Grey
- 245485 Silver Grey

Flat Black

- 245483 Semi-Gloss White Flat White 245533
- High Gloss White 245406 Clear (Clear-Sele®) 245381

SAFETY COLOURS (3.79 L)

245387

245474 Safety Blue 245476 Safety Green 245477 Safety Orange

Safety Red

Safety Yellow

245479 PRIMERS (3.79 L)

245478

- V7086402 Grey Primer
- V769402 Red Primer 258887 White Primer
- **1060402** Grey 2082402 Light Grev
- **2068402** Red

SAFETY COLOURS (18.9 L)

245475 Safety Blue 245480 Safety Yellow

PRIMERS (18.9 L)

V7086300 Grey Primer V769300 Red Primer

TINT BASES (HIGH-GLOSS) (3.79 L) 245515 High Gloss Red High Gloss Yellow 245516

245517 High Gloss Masstone 245518 High Gloss Deep

245519 High Gloss Light TINT BASES (SEMI-GLOSS) (3.79 L)

323815 Semi-Gloss Masstone 323809 Semi-Gloss Deep

323813 Semi-Gloss Light TINT BASES (SATIN) (3.79 L)

323814 Satin Light

323816 Satin Masstone 323810 Satin Deep

Fluorescent Yellow

Spray Paints, Marking & Striping Paints

HIGH PERFORMANCE

PERFORMANCE

HEH

ACRYLIC



ACRYLIC

FOR USE ON:

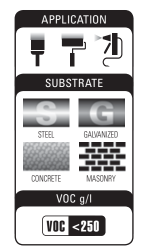
- Trim
- Structural steel
- Machinery
- Heavy equipment

3800 SYSTEM DTM **ACRYLIC ENAMEL**

Rust-Oleum 3800 System DTM Acrylic Enamel is a fast dry. water-based finish that contains less than 250 g/L VOC for indoor or outdoor direct-to-metal (DTM) applications. It delivers excellent corrosion resistance and will protect surfaces exposed to mild to moderate environments.

· Quick 15 minute dry time

- Excellent corrosion resistance
- Direct-to-metal (DTM) coating no primer required; good adhesion and excellent one-coat coverage, including smooth surfaces
- 250 g/L VOCs, water-based
- Applies with very little brush drag; lays out evenly when applied by roller
- Two-year rust-proof guarantee maximum corrosion protection



Covers: 13.94-25.5 m² (150-275 ft²) per 3.79 L



COLOURS (GLOSS) (3.79 L)

314309	vviiite
314388	Navy Grey
314387	Black
315506	Silver Grev

21/1200 \//bito

- 315509 Forest Green 315508 Dunes Tan 314592
- Masstone Tint Base 314593 Deep Tint Base 314594 Light Tint Base

	3
SAFETY COL	OURS (3.79 L)
314209	Safety Blue
315510	Safety Orange
314410	Safety Red
314409	Safety Yellow
314407	Safety Green

324169	Masstone Tint Base
324168	Deep Tint Base
324167	Light Tint Base

340651	Masstone Tint Ba
340649	Deep Tint Base
340652	Light Tint Base

TINT BASES (SEMI-GLOSS) (3.55 L)

324169	Masstone Tint Base
324168	Deep Tint Base
324167	Light Tint Base

COLOURS (SATIN) (3.43 L)

	-	
;	340651	Masstone Tint Ba
;	340649	Deep Tint Base
- ;	340652	Light Tint Base

3100 SYSTEM SPEEDY-DRY **DTM ACRYLIC ENAMEL**

For projects that require minimal downtime, choose Rust-Oleum High Performance 3100 System Speedy-Dry DTM Acrylic Enamel. This water-based, high-gloss acrylic provides time-saving one-coat coverage and dries ultra-fast. Delivers long-lasting colour and gloss.

• Dries to the touch (tack-free) in just 15-60 minutes

- Direct-to-metal (DTM) coating no primer required
- Protects against mild chemical spills, fumes, oil, corrosion, grease and abrasion
- Two-year rust-proof guarantee maximum corrosion protection

COLOURS (3.79 L)

3171402	Dunes Tan
3165402	Red

3115402 Alumi-NON® **3179402** Black

3192402 White

SAFETY COLOURS (3.79 L) 3125402 Safety Blue 3144402 Safety Yellow

3181402 Grey Primer

3108418 Deep **3109397** Light

PRIMERS (3.79 L)

TINT BASES (3.79 L)

3107411 Masstone

Covers: 18.58-32.51 m² (200-350 ft2) per 3.79 L

STFFI

CONCRETE

ACRYLIC

APPLICATION

7

SUBSTRATE

VOC g/I

VOC <250

GAI VANIZED

MASONRY

NOXYDE

FOR USE ON:

FOR USE ON:

Light poles

• Line equipment & machinery

Forklifts & conveyors

• Misc. metal parts & vents

- Structural steel & bridges
- Machinery & equipment
- Areas with heavy corrosion • Tank exteriors, metal roofs & cladding
- Ideal for anywhere that edge coverage is essential and high protection, adhesion or elasticity is needed

NOXYDE®

For ultra-rugged protection in aggressive environments, choose Noxyde Elastomeric Acrylic Coating. This heavy-duty, water-based formula provides one-coat coverage and flexible durability on new or minimally prepared steel, metals and concrete.

- Resists corrosion, rust and water even in severe marine environments¹; 10-year warranty²
- 200% elasticity bridges small cracks, moves with structure, protects edges
- Performs like zinc/epoxy coatings without the need to abrasive-blast clean
- · Single-component, self-priming, high-build; minimal surface prep required

COL OLIDE (40 O.L)

COLOURS (1	18.9 L)		
283092	English Red	283086	Blue Grey
283089	Reseda Green	283095	Gravel Grey
283093	Blue	283085	Off White
283097	Brown	283091	Black
283088	Beige Grey	283090	White
283094	Grey Green	329514	Silver Grey



1 Certified by The Coatings Research Institute, Belgium, for corrosivity class C5-M High per ISO Standard 12944 2 Restrictions apply. Contact your Rust-Oleum representative for further information.

HIGH PERFORMANCE

12

PERFORMANCE

풀

EPOXY

FOR USE ON:

- Steel beams, structural steel and towers
- Concrete floors and conveyors
- Industrial equipment and storage tanks
- Sewage treatment basins
- Non-potable water storage facilities
- · Steel handrails

9100 SYSTEM DTM **EPOXY MASTIC**

This versatile epoxy coating quickly creates a tough, durable, protective surface. Just one coat of Rust-Oleum High Performance 9100 System DTM Epoxy Mastic is equal to multiple coats of competitive epoxy. Multiple activator options for unique applications.

· Direct-to-metal (DTM) self priming formula adheres to a variety of substrates

- Superior long-term resistance to solvents, chemicals, abrasion and impact
- Convenient 1:1 mixing ratio no measuring required
- Two-year rust-proof guarantee maximum corrosion protection

STANDARD ACTIVATOR

• For air and surface temperatures of 10-38°C (50-100°F)

IMMERSION ACTIVATOR

- For fresh or salt water immersion of steel or concrete where water temperatures do not exceed 52°C (125°F)
- Great for use in floor coating applications
- · Produces slightly lower gloss than standard activator
- Not for use in potable water tanks

LOW TEMPERATURE ACTIVATOR

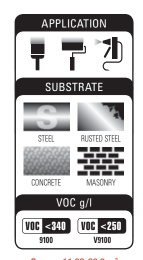
• For air and surface temperatures of 5-15°C (40-60°F)

FAST-CURE ACTIVATOR

- Faster cure to minimize downtime
- Recoat in 4 hours at 21°C (70°F) and 50% RH
- For air and surface temperature of 10-38°C (50-100°F)
- · Produces slightly lower gloss than standard activator

This is a two-component system. Order base and activator separately.





Covers: 11.62-20.9 m² (125-225 ft²) per 3.78 L



RUST-OLEUM 9200

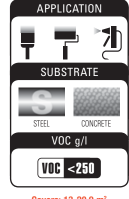
- FOR USE ON: Offshore rigs
- · Potable water tanks
- Dams
- Boats

9200 SYSTEM LOW **TEMPERATURE EPOXY**

Rust-Oleum 9200 System is a very versatile, low VOC and low HAPS, two component phenalkamine epoxy. It has excellent wetting characteristics, may be applied at low temperatures, is suitable for a variety of substrates and can tolerate damp surfaces. It dries fast and is compatible with many Rust-Oleum topcoats. The 9200 System is also suitable for water immersion service and is certified for use in potable water storage tanks that are in excess of 3,000 gallon capacity.

• Low temperature cure for non-immersion service

- Self priming DTM high build epoxy
- Excellent corrosion protection
- Excellent surface wetting
- · Good early moisture resistance
- Extended recoat window for atmospheric exposures



EPOXY

Covers: 13-20.9 m² (140-225 ft²) per 3.7 L



COLOURS (15.14 L)

316834 316385

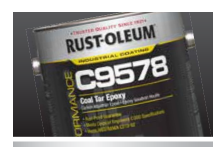
318207 Blue Safety Yellow* 320261

ACTIVATORS 316836 Activator

*NOTE: Safety Yellow is not approved for potable water use







- Heavy-duty tanks
- Barges, sump and pipelines

C9578 SYSTEM COAL TAR EPOXY

Achieve maximum surface protection in severe industrial/ marine environments with Rust-Oleum High Performance C9578 System Coal Tar Epoxy. This high-solids, polyamide-converted epoxy includes refined coal tar pitch and forms an extremely durable coating.

- · Protects against severe abrasion, strong chemicals and immersion in water (non-potable)
- Ideal for use on steel, concrete and other surfaces in extremely corrosive environments
- Self-priming, high-build coating (16-24 mils in a single coat); meets stringent specifications*
- Two-year rust-proof guarantee maximum corrosion protection
- *Meets Corps of Engineers Specs C-200, C-200A, Steel Tank Institute Corrosion Control System STI-P3, AWWA Spec C210-84, and SSPC-Paint 16

This is a two-component system. Order base and activator separately.

C9578402 Coal Tar Epoxy (3.02 L)

C9502504 Coal Tar Epoxy Activator (946 mL)

C9578380 Coal Tar Epoxy Base (15.1 L) C9502402 Coal Tar Epoxy Activator (3.78 L)



Covers: 9.3-12.08 m² (100-130 ft2) per 3.78 L





FOR USE ON:

Equipment & metal buildings



- Tanks & towers
- Structural steel & rusted surfaces



· Ideal for tanks, towers, metal equipment, etc. in moderate to severe industrial settings

- Self-priming covers in just one coat; two components order base and activator separately
- High-solids, high-build, sag resistant; extremely durable
- Two-year rust-proof guarantee maximum corrosion resistance
- Prime first with the HS9300 System Epoxy Primer in red or grey

This is a two-component system. Order base and activator separately.







COLOURS (3.16 L)

- **9871419** Dunes Tan 9865419 Regal Red
- 9886419 Navy Grey 9882419 Silver Grey
- 9815419 Alumi-NON® Black 9879419
- 9892419 321696
- White Flat Black
- **SAFETY COLOURS (3.16 L)** 9825419

9871383

252726

252716

Safety Blue 9844419 Safety Yellow **204004** Safety Red

322009 Flat Black (5 gal.)

Dunes Tan (5 gal.)

Navy Grey (5 gal.)

Silver Grey (5 gal.)

TINT BASES (3.14 L)

- **9805470** Red **9806470** Yellow
- **9807470** Masstone **9808405** Deep
- **9809415** Light ACTIVATOR (946 mL)

9801501 Activator **COMPANION PRODUCTS**

202548 Urethane Accelerator



FOR USE ON:

- Steel beams and structural steel
- Conveyors and industrial equipment
- Machinery and piping
- Areas that are subjected to frequent washdowns or abrasive environments

5300 SYSTEM WATER-BASED EPOXY

Get exceptional surface protection with Rust-Oleum High Performance 5300 System Water-Based Epoxy. The coating forms a hard, protective finish that resists chemicals, abrasion and corrosion in moderate to severe industrial settings.

- Excellent adhesion—can be applied to damp surfaces; durable, high-gloss finish • Perfect for abrasive environments and areas that are subjected
- to frequent wash-downs • Ideal for steel structures; also great for masonry surfaces
- Two-year rust-proof guarantee maximum corrosion protection

This is a two-component system. Order base and activator separately.

COLOURS (3.31 L) 5382408 Silver Grev **5379408** Black

5392408 White

SAFETY COLOURS (3.31 L) 5344408 Safety Yellow

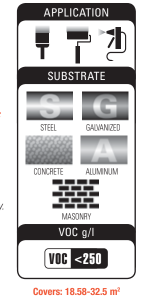
TINT BASES (3.07 L) **5308421** Deep **5309404** Light

ACTIVATOR (473.18 mL) 5301604 Finish Coat Activator

PRIMERS (2.84 L)

5381405 Grey Primer **PRIMER**

ACTIVATOR (946 mL) 5303502 Primer Activator



(200-350 ft2) per 3.31 L



9700 SYSTEM ACRYLIC **POLYESTER URETHANE**

Get the ultimate, long-lasting protective coverage—and lower VOCs—with Rust-Oleum's High Performance 9700 System 250 VOC Acrylic Polyester Urethane. This polyurethane coating maintains its rich colour as it fights rust—perfect for aggressive environments

- · Ideal for vehicles, structural steel, etc. in severe coastal, offshore, or chemical settings
- Extreme durability heavy-duty rust, chemical, impact and abrasion resistance
- Ultimate colour and gloss retention; high solids; thin-film application; one-coat coverage

This is a two-component system. Order base and activator separately.



TINT BASES (2.56 L)

207247 Masstone 207271 207272 Light

STEEL GALVANIZED CONCRETE VOC g/I • Two-year rust-proof guarantee — maximum corrosion resistance **VOC** <250 Covers: 33.45-79.90 m²

(360-860 ft2) per 3.03 L † May require epoxy primer

APPLICATION

SUBSTRATE

(see Technical Data Sheet)



Deep

17

SPECIALTY

SPECIALTY



FOR USE ON:

- Damaged galvanized steel
- Production welds
- Fences & bridges
- Tanks & utility towers and more
- Vehicles & trailers

V2100 SYSTEM GALVANIZING COMPOUND

Touch up galvanized surfaces with Rust-Oleum High Performance V2100 System Galvanizing Compound Spray. This 93% pure zinc coating provides maximum corrosion resistance and excellent adhesion and durability on galvanized metal.

- Use to touch-up/repair galvanized ducts, storage tanks, etc. in moderate to severe environments
- Dries fast 20 minutes to the touch; withstands heat to 93°C (200°F)
- Performance offset to Federal Specifications DOD-P-21035A: MIL-P-26915C
- For large projects, apply using the High Performance Comfort Grip
- Accepted for use in federally registered Canadian food facilities; VOC-compliant nationwide

COLOURS (567 g)

V2185838 Cold Galvanizing Compound **V2117838** Bright Galvanizing Compound

COMPANION PRODUCTS

243546 Spray Grip 241526 Comfort Grip







SPECIALTY

STEEL COATING RUST-OLEUM Get optimal metal protection with Rust-Oleum Steel-Tech™

FOR USE ON:

- Boilers & steam pipes
- Vents & exhaust pipes
- Kilns

STEEL-TECH™ STAINLESS

High Performance Spray Paint. This innovative coating features stainless steel flakes to provide supreme protection in harsh

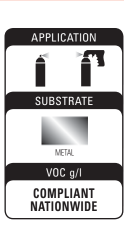
- Combines with the Steel-Tech polyurethane-based coating for easy touch-ups
- High solids content for excellent coverage in one layer
- Dries quickly in just 20 minutes to the touch
- Offers excellent gloss retention
- Uses real 316 L stainless steel flakes

COLOURS (425 g)

268863 Metallic Grev

COMPANION PRODUCTS

243546 Spray Grip 241526 Comfort Grip





FOR USE ON:

- Hard to reach areas and minimal surface prep projects
- Complex shapes
- Equipment
- Railings

V2100 SYSTEM RUST REFORMER

Stop the development of rust with the V2100 High Performance System Rust Reformer. This coating adheres to rusted metal and instantly turns it into a non-rusty surface. No need to sand down to bare metal; just spray directly on the rust.

- Professional-resistant coating superior to chipping, cracking and peeling
- Becomes hard and dull black when drying; the application of a topcoat is optional
- Heat resistant up to 93°C (200°F)
- · Accepted for use in federally registered Canadian food facilities; VOC-compliant nationwide

COLOURS (425 g)

215634 Rust Reformer

COMPANION PRODUCTS

243546 Spray Grip 241526 Comfort Grip









FOR USE ON:

- Boilers & steam pipes
- Vents & exhaust pipes
- Kilns

V2100 SYSTEM HIGH HEAT SPRAY

V2116838 High Heat Aluminum

V2176838 High Heat Black

Add an attractive, heat-resistant finish with the high-temperature spray coating of the Rust-Oleum V2100 High Performance System. This direct-to-metal formula provides the best possible protection against corrosion and heat and provides a long-lasting,

- Withstands temperatures up to 537°C (1000°F)
- Professional-resistant finish superior to chipping, cracking and peeling
- High flow nozzle for 50% faster application; dry enamel 20% faster
- Accepted for use in federally registered Canadian food facilities; VOC-compliant nationwide

COLOURS (426 q) COMPANION PRODUCTS

243546 Spray Grip 241526 Comfort Grip

APPLICATION SUBSTRATE METAL VOC q/I **COMPLIANT NATIONWIDE**

RUST-OLEUM

FOR USE ON:

- · Ceilings & walls
- Roof trusses
- HVAC ductwork & pipes

5100 SYSTEM ACRYLIC DRYFALL COATING

For ceilings and overhead projects, choose Rust-Oleum High Performance 5100 System Acrylic Dry Fall Coating. Any overspray from this low-VOC, water-based formula falls dry to a sweepable dust within 10 feet of the application for easy clean-up.

- Maximum adhesion even on glossy surfaces
- High-hiding formula covers stains guickly, requires fewer coats, dries to a flat white finish
- Excellent for ceilings improves light reflectivity
- Provides long-lasting protection; resists flash rusting; for indoor use
- Apply when temps are 25°C (77°F) and relative humidity is 50%

COLOURS (18.9 L)

251280 White



SPECIALTY

Covers: 19.5-24.15 m² (210-260 ft2) per 3.78 L

FOR USE ON:

- High Heat Coatings: Pipes, kilns, furnaces, boilers, incinerators, smoke stacks and more
- Grey Zinc-Sele: Boilers, incinerators, silos, smoke stacks and kilns
- Pure Silicone Aluminum: Incinerators. drying kilns, stacks and similar high heat equipment
- General Purpose Leafing Aluminum and Heavy-Duty Aluminum: Tanks, fences

HIGH HEAT COATINGS

Rust-Oleum offers three levels of nationally VOC-compliant High Heat Coatings. These performance levels are based on surface exposure. General Purpose High Heat Coatings are designed for surfaces exposed to temperatures up to 205°C (400°F). Heavy Duty High Heat Coatings are designed for surfaces exposed to temperatures up to 427°C (800°F).

- · High Performance High Heat Coatings offer the highest level of performance for surfaces exposed to temperatures up to 650°F (1200°F). Each level of protection is offered in black or aluminum.
- Easy application via spray, brush and roll

APPLICATION | SUBSTRATE STEEL CERAMIC VOC g/I **VOG <420** COMPLIANT **NATIONWIDE**

COLOURS (3.78 L)

General Purpose (205°C [400°F])

286501 Aluminum 286503 Black

Heavy Duty (427°C [800°F])

286509

286507 Aluminum Black

High Performance (650°C [1200°F]) **286510** Aluminum

286512 Black



FOR USE ON:

- Bare sheet metal and production welds
- Galvanized ducts and storage tanks
- Fences, gutters, trucks and trailers
- Offshore drilling rigs and utility towers

7000 SYSTEM COLD GALVANIZING COMPOUND

Instantly galvanize metal surfaces or repair worn or damaged galvanized steel with Rust-Oleum High Performance 7000 System Cold Galvanizing Compound. The coating contains 95% pure zinc in the dry film — for maximum corrosion resistance.

- Two-year rust-proof guarantee maximum corrosion protection
- Protects and repairs bare sheet metal, galvanized ducts, storage tanks, etc.
- Self-priming; excellent adhesion to galvanized metal
- Ideal for use in mild industrial environments

COLOURS (3.7 L)

206193 Cold Galvanizing Compound

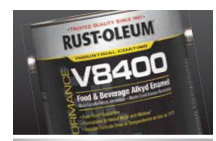
COLOURS (946 mL)

206194T Cold Galvanizing Compound



HIGH PERFORMANCE

20



FOR USE ON:

- Equipment
- Structural steel and pipes
- Metal cabinets and lockers
- Railings, trim and doors
- · Gates and vents

V8400 SYSTEM FOOD & BEVERAGE ALKYD ENAMEL

Get all the benefits of the V7400 System Enamel — plus a range of additional features that are specifically designed to support the food-manufacturing industry — with Rust-Oleum High Performance V8400 System Food & Beverage Alkyd Enamel and Alkyd Enamel Primer, Lower-VOC formula.

Prevents mould and mildew*; resists humidity and high heat (up to 100°C / 212°F)

- Can be applied to surfaces as cold as 7°C (18°F)
- Withstands corrosion from repeated washing, disinfectants and cleaning compounds
- Two-year rust-proof guarantee maximum corrosion protection

*This product contains a mildewcide to prevent the growth of mould and mildew on the paint film only.

COLOURS (3.79 L)

266691 Safety Yellow **259158** High Gloss Dairy White

PRIMERS (3.79 L)

259157 White Clean Metal Primer



Covers: 23.2-39.5 m²





RUST-OLEUM PART A FOR USE ON: Pools Spas







FOR USE ON:

Fountains

- Mining equipment
- Bridges

EPOXY POOL AND FOUNTAIN PAINT

High Performance Epoxy Pool Paint is designed to provide long lasting protection for concrete, plaster, gunite, and fiberglass swimming pools, slides, and spas. While exposure to sunlight and certain interior lighting conditions causes fading and chalking of all epoxy type coatings, these changes are cosmetic in nature only and film integrity and performance will not be adversely affected. Epoxy coatings will yellow with age. This is most noticeable with interior applications of white or light colours which are not subjected to bleaching from sunlight.

• Do not use over chlorinated rubber, synthetic rubber, vinyl, or acrylic substrates

COLOURS (3.76 L)

270182 Black **267919** White

267940 Marlin Blue



SPECIALTY

Covers: Up to 65 m² (700 ft²) per kit



RUST-OLEUM

FOR USE ON:

- Pools Spas
- Fountains

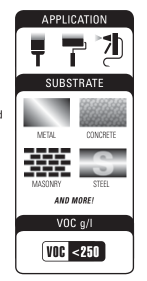
ACRYLIC POOL AND FOUNTAIN PAINT

Rust-Oleum® High Performance Acrylic Pool Paint is designed to offer advantages over traditional solvent based paints. This high performance acrylic can and should be applied to damp surfaces. This paint is safe to apply to previously painted chlorinated and synthetic rubber surfaces. This acrylic will clean up with soap and water and can allow the pool to be filled within 3 days after the final application of paint, when short down times are critical.

- Fast dry time return to service in only 3 days
- Works on many surfaces concrete, masonry, synthetic, acrylic, rubber and chlordinated rubber
- Do not use on fiberglass surfaces, hot tubs, or spas

COLOURS (3.79 L)

270183 Black 269354 White 269357 Marlin Blue **269359** Aqua



Covers: 16.3-37.16 m² (175-400 ft²) per 3.79 L

- New steel construction
- Areas subject to abrasive forces
- Outdoor equipment
- Tanks

META PRIME EPOXY PRIMER

Rust-Oleum META Prime utilizes patented, self-healing technology to extend coating life on surfaces subject to damage. It is an epoxy primer designed to maintain adhesion and prevent rust creep after the coating is damaged. When the surface is damaged, META Prime releases a healing agent that cures to regenerate protection to the coated surface. Minimize repaints and avoid constant touch up with the assurance provided by META Prime.

Patented self healing technology

- Maintains adhesion after damage
- · Extended coating life
- Two-component epoxy
- Excellent corrosion resistance
- Convenient 1:1 mix ratio

COLOURS

310321 Grey Base (1.82 L) **313481** Grey Kit (3.73 L)

ACTIVATOR

310706 Activator (1.82 L)





HIGH PERFORMANCE

THINNERS

Rust-Oleum thinners are, most often, blends of two or three different solvents tailor-made for each system. The information listed for thinning and clean up on our technical data sheets are calculated using these thinners and it is highly recommended that these thinners are used to ensure the coatings apply correctly.

150 XYLENE THINNER (3.78 L)

For use with the 1500 System speedy-dry alkyd enamel. 150402



160 EPOXY THINNER (3.78 L)

Designed for use with the 9100 System epoxies, this thinner can be used for any epoxy or alkyd coating. Perfect for grease and oil removal, adhesive removal, and cleaning of brushes, rollers or spray equipment.

160402



190 URETHANE THINNER (3.78 L)

Specially formulated for use with urethane coatings, this thinner will remove grease, oil and adhesives. Can also be used with epoxy coatings.

190402



633 MINERAL SPIRITS THINNER (3.78 L)

Best for use on alkyd and latex coatings for cleaning equipment. Brush application.

633402



641 NAPHTHA THINNER (3.78 L)

Best for use on alkyd and latex coatings for cleaning equipment. Spray application.

641402



165 WATER IMMERSION THINNER (3.78 L)

Water immersion thinner.

165402



140 HIGH HEAT THINNER (3.78 L)

4200 System thinner to be used with high heat coatings.

THINNERS



COMPLIANT THINNER (3.78 L)

Thin any product without raising the VOC.

315512



INDUSTRIAL COATINGS TECHNICAL DATA

The data contained in this chart is presented for the comparison of basic		RECOMMENDED FILM THICKNESS		SO	COVERAGE				Н	DRY IRS. AT 2 27°C & 50% H	TIME 1°C (70°F) (80°F) UMIDITY	-	THINNING AS NEEDED				3 NO.) -27C (80°F)	(°C/F)	MPOUND		TURE	
physical characteristics of Coatings. For more detailed	W	ET	DI	RY	UME SOLI	PRAC ASSUM MATERIA	ES 15%	THEOR AT 1 M						£	At	SPRAY		CTIVATOR	AT 21°C (70°F	SISTANCE	A) SANIC CON	(C/F)	TEMPERA'
information, see Rust-Oleum technical data sheets for individual products.		MICRONS	MILS	MICRONS	PERCENT VOLUME SOLIDS	ft.²/gal.	l/sm	ft.²/gal.	m²/I	TACK-FREE	HANDLE	RECOAT	TRAFFIC	BRUSH / ROLLER	AIRLESS SPRAY	AIR-ATOMIZED SPRAY	CLEAN-UP	MIX RATIO / ACTIVATOR NO.	POT LIFE HRS. AT 21°C (70°F) -27°C (80°F) & 50% HUMIDITY	DRY HEAT RESISTANCE (°C/F)	VOC LEVEL (g/l) VOLATILE ORGANIC COMPOUND	FLASH POINT (°C/F)	APPLICATION TEMPERATURE RANGE
CV740 System— 100 VOC DTM Alkyd Enamel	3.5- 5.5	87.5- 137.5	1.5- 2.5	37.5- 62.5	46- 48	255- 435	6.3- 10.7	750- 770	18.5- 18.9	4-6	8-12	24	-	_	333402 5%	333402 U g39,45%	333402 or	-	_	100°C 212°F	<100	40°C 104°F	0-38°C 32-100°F
V7400 System– DTM 340 VOC Alkyd Enamel	2.0- 3.5	50- 87.5	1-2	25- 50	58- 61	400- 830	9.8- 20.4	930- 975	22.9- 24	3-5	8-12	24	_	-	333402 5-10%	333402 10%	333402	-	-	100°C 212°F	<340	40°C 104°F	0-38°C 32-100°F
V8400 System– Food & Beverage 340 VOC Alkyd	3.5- 5.5	37.5- 62.5	1.5- 2.5	37.5- 62.5	47	250- 425	6.2- 10.5	750	18.5	2-4	4-8	24	-	-	333402 5-10%	333402 10%	333402	-	-	100°C 212°F	<340	40°C 104°F	0-38°C 32-100°F
6100 System– Shop Coat Primer	2.5- 4.5	62.5- 111.25	1.5- 2.5	37.5- 62.5	58	315- 525	7,7- 12.9	930	22.9	30 min.	1	4	-	-	333402 5%	333402 up to 10%	333402 or 633402	-	-	212°F	<340	25°C 78°F	0-38°C 32-100°F
Universal Acrylic Primer	3-6	75- 150	1-2	25- 50	34	350- 450	8.6- 11.1	545	13.4	35 min.	1	1	-	-	-	-	Soap/ Water	-	-	100°C 212°F	<100	82°C 180°F	10-32°C 50-90°F
5200 System DTM Acrylic	5-9	125- 225	2-3	50- 75	33- 38	150- 260	3.7- 6.4	530- 610	13- 15	1-2	2-4	1-3	-	-	Water Up to 6%	Water Up to 12%	Soap/ Water	-	-	93°C 200°F	<250	>93°C 200°F	10-38°C 50-100°F
9100 System DTM Epoxy Mastic (with 9101402 Activator)	6.5- 10.5	162.5- 262.5	5-8	125- 200	78- 81	125- 225	3.1- 5.5	1250- 1300	30.8- 32.0	6-8	6-12	16- 72	-	-	-	160402 10%	160402	1:1 70°F	2-41	149°C 300°F	<340	43°C 110°F	10-38°C 50-100°F
5300 System –Industrial Water-Based Epoxy w/5301604 Activator	4- 6.5	100- 162.5	1.5- 2.5	37.5- 62.5	38	200- 350	4.9- 8.6	600	14.8	1½-1	2-5	1-2	_	-	-	Water 10%	Soap/ Water	7:1	6-8	149°C 300°F	<250	55°C 132°F	16-38°C 60-100°F
C9578 System – Coal Tar Epoxy	10.5- 13.5	262.5- 337.5	8- 10	200- 250	75- 77	100- 130	2.5- 3.2	1203- 1235	29.6- 30.4	3-4	18- 36	16- 25	-	-	160402 0-16%	160402 0-16%	160402 MEK	4:1	2 80°F	60°C 140°F	<250	48°C 86°F	10-30°C 50-100°F
9700 System – 250 VOC Acrylic Polyester Urethane w/207243 Activator	2-4	50- 100	1-2	25- 50	52.6- 62.8	360- 860	8.9- 21.2	845- 1010	20.8- 24.8	2-4	3-6	16- 24	-	-	-	_	Zylene or MEK	4:1	3-4 77°F	149°C 300°F	<250	-7°C 20°F	4-38°C 40-100°F
9800 System – DMT Urethane Mastic w/9801501 Activator	5-8	125- 200	3-5	75- 125	58- 62	160- 280	3.9- 6.9	930- 990	22.9- 24.4	4-6	6-9	16- 24	-	_	-	_	190402	5:1	2-3 70°F	149°C 300°F	<340	36°C 95°F	40-100°F 5-38°C
Beyond™ Acrylic Enamel	3-8	75- 200	1-3	25- 75	36- 38	165- 520	4.1- 12.8	580- 610	14.3 -15	30	-	2-4	-	Water	Water	Water	Soap/ Water	-	-	-	0	>93°C 200°F	10-38°C 50-100°F
Sierra Acrylic Multi-Surface Primer	2.5- 7.5	62.5- 187.5	1-3	25- 75	40	180- 545	4.4- 13.4	640	15.8	30 min.	1-2	_	_	Water	Water	Water	Soap/ Water	-	-	_	0	100°C 212°F	10-38°C 50-100°F
S60 System – Water-Based Epoxy Maintenance Coating	4-6	100- 150	2-3	50- 75	50	230- 340	5.7- 8.4	800	19.7	30 min.	1-3	-	-	Water	Water	Water	Soap/ Water	2:1	2	-	0	>93°C 200°F	10-38°C 50°-100°F

INDUSTRIAL COATINGS TECHNICAL DATA

The data contained in this chart is presented for the comparison of basic		RECOMMENDED FILM THICKNESS		SO		COVE	RAGE		DRY TIME HRS. AT 21°C (70°F)— 27°C (80°F) & 50% HUMIDITY				THINNING AS NEEDED				3 NO.) -27°C (80°F)	(°C/F)	APOUND		TURE	
physical characteristics of Coatings. For more detailed	W	ET	Di	RY	JME SOLI	ASSUM	TICAL ES 15% AL LOSS		ETICAL IIL DFT.					#	> 2	SPRAY		CTIVATOR	4T 21°C (70°F)	ISTANCE	I) ANIC CON	(C/F)	TEMPERAT
information, see Rust-Oleum technical data sheets for individual products.		MICRONS	MILS	MICRONS	PERCENT VOLUME SOLIDS	ft.²/gal.	m ² /!	ft.²/gal.	m ² /!	TACK-FREE	HANDLE	RECOAT	TRAFFIC	BRUSH / ROLLER	AIRLESS SPRAY	AIR-ATOMIZED SPRAY	CLEAN-UP	MIX RATIO / ACTIVATOR NO.	POT LIFE HRS. AT 21°C (70°F) -27°C (80°F) & 50% HUMIDITY	DRY HEAT RESISTANCE (°C/F)	VOC LEVEL (g/l) VOLATILE ORGANIC COMPOUND	FLASH POINT (°C/F)	APPLICATION TEMPERATURE RANGE
S70 System – Brush Industrial Epoxy Primer w/208112 Activator	5-7	125- 175	2-3	50- 75	43	200- 300	4.9- 7.4	690	17	30 min	1-2	-	-	Water	_	_	Soap/ Water	1:1	2	-	0	> 100°C 212°F	10-38°C 50-100°F
MetalMax™ DTM Acrylic Enamel	2.5- 7.5	62.5- 187.5	1-3	25- 75	35- 39	180- 545	4.4- 13.4	640	15.8	30 min	2-4	_	_	Water	Water	Water	Soap/ Water	-	-	-	0	>93°C 200°F	10-38°C 50-100°F
Noxyde®	12	300	7	175	55	110	2.7	880	21.6	2	2-4	4	_	-	-	_	Soap/ Water	-	-	80°C 176°F	<100	>93°C 200°F	8-55°C 46-130°F
Pool Paint – Acrylic	3.0- 6.0	75- 150	1.0- 2.0	25- 50	34- 36	230- 460	5.6- 11.3	545- 577	13.4 14.2	6-8	6-12	16	-	Water	Water	Water	Soap Water	-	-	1	<200	112°C 201°F	10-38°C 50-90°F
Pool Paint – Epoxy	6.5- 10.0	162.5- 250	5.0- 8.0	125- 200	76- 80	130- 215	3.2- 5.3	1214- 1279	29.9- 31.4	8-10	10- 16	24	-	-	-	160402 5-10%	160402 Zylene	1:1	2	-	<100	120°F	15-38°C 60-100°F
5100 System- Acrylic Dryfall Coating	5.5- 6.5	137.5- 162.5	2.0- 2.5	50- 62.5	38	210- 260	5.2- 6.4	610	15	-	35 min	1	-	-	Water 10 fl. oz./gal	Water 10 fl. oz./gal	Soap/ water	-	-	93°C 200°F	<100	93°C 212°F	10-32°C 50-90°F
7000 System – Cold Galvanizing Compound	3.5- 4.5	87.5- 112.5	2.5- 3.5	62.5- 87.5	54.1	310- 440	7.6- 10.8	1280	21.3	1/2-1	1-2	12	_	-	633402 5-10%	633402 10-15%	633402 or 641402	-	-	100°C 212°F	<500	35°C 95°F	0-38°C 32-100°F
3800 System– DTM Acrylic Enamel	5-8	125- 200	2-3	50- 75	-	150- 270	3.7- 6.6	522- 635	12.8- 15.6	15 min	45 min	2	-	-	-	_	-	-	-	93°C 200°F	<250	_	-
META Prime	8-13	200- 325	5-8	125- 200	-	100- 175	2.5- 4.3	995- 1042	24.5- 25.6	6-8	8-14	16	-	-	-	-	-	-	-	-	<340	_	-
3300 System— Acrylic Aliphatic Urethane	2-4	50- 100	1-2	25- 50	-	355- 770	8.7- 18.9	835- 910	20.5- 22.4	2.5- 3.5	7-9	16	-	-	-	_	-	-	-	149°C 300°F	<250	_	-
High Heat Coating	2.5- 5.5	62.5- 112.5	1-2	25- 50	_	250- 540	6.2- 13.3	590- 634	14.5- 15.6	_	1-2	8-24	_	-	-	-	_	_	_	204°C 400°F	<420	_	-
9200 System– Low Temperature Epoxy	6- 9.5	150- 238	4-6	100- 150	_	140- 225	3.4- 5.5	1010- 1075	24.8- 26.4	30 min	3	45 min.	_	-	-	-	-	_	_	82°C 180°F	<250	-	_
Universal Alkyd Primer	6-8	150- 200	3.5- 4.5	87.5- 112.5	_	200- 250	4.9- 6.2	920	22.6	35 min	_	2	_	_	_	_	_	_	_	-	<336	_	-

HIGH PERFORMANCE

26







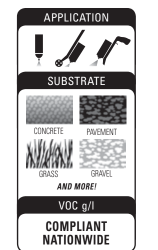
- Utility and construction
- Excavation
- · Surveying and landscape
- Golf course markings

M1600/M1800 SYSTEM PRECISION LINE INVERTED **MARKING PAINT**

Water and solvent-based marking paints feature a precision-line spray tip for easy-to-read bright, vivid markings for utility, construction, excavation, surveying, landscape and golf course markings.

• Best resistance against premature fading

- Precision spray tip
- Marks more linear feet per can than other brands
- No mess spray tip keeps paint off fingers
- · Locking tip does not pop off
- Virtually no overspray
- Dries fast less than 5 minutes
- Convenient spray-through cap
- · Guaranteed not to clog



TOTAL LINEAR FEET COMPARISON



Gas, oil, steam, petroleum, gaseous materials RED Electric power lines, cables, conduit, lighting cables PURPLE Reclaimed water, irrigation, slurry lines BLUE Potable water GREEN Sewers and drain lines WHITE Proposed excavation PINK Temporary survey markings

APWA UNIFORM COLOUR CODE

M1600 SOLVENT-BASED **COLOURS (482 g)**

203022 APWA / Caution Blue 203024 Caution Yellow 203025 High Visibility Yellow

203026 Alert Orange 201516 APWA Orange

1675838 Black 203030 White

1601838 Clear **239007** Silver (454 g) 1634838 APWA / Safety Green

203029 Safety Red

FLUORESCENTS (482 g) 1669838 Fluorescent Purple

1662838 Fluorescent Red 203028 Fluorescent Red-Orange

FLUORESCENTS (482 g)

203023 Fluorescent Green 203027 Fluorescent Orange 1661838 Fluorescent Pink

M1800 WATER-BASED COLOURS (482 g)

203031 APWA / Caution Blue 203033 Caution Yellow 203034 High Visibility Yellow 203035 APWA / Alert Orange 1875838 Black

203039 White **1801838** Clear (454 g)

SAFETY COLOURS (482 g)

1834838 APWA / Safety Green **1868838** Safety Purple **203038** Safety Red

FLUORESCENTS (482 g)

Communication, alarm/signal lines, cables, conduit

205176 Fluorescent Blue 1869838 Fluorescent Purple 1862838 Fluorescent Red 203037 Fluorescent Red-Orange 203032 Fluorescent Green 203036 Fluorescent Orange 1861838 Fluorescent Pink

COMPANION PRODUCTS

268476 Marking Wand 210188 Marking Pistol

RUST-OLEUM

FOR USE ON:

- Utility and construction
- Excavation and surveying Landscape and golf course markings

M1400 SYSTEM CONSTRUCTION **MARKING PAINT**

The only marking paint needed for any job or landscape applicator.

- Bold, easy to see markings for excellent visibility
- Excellent visibility on concrete, dirt, gravel, grass, wood and more
- Best resistance against early fading and chalking
- · Non-clogging, inverted spray tip won't pop off
- · Water and Solvent-based formula



316312 Safety Purple FLUORESCENTS (482 g)

264696 Safety Red

314062 Safety Green

264697 Fluorescent Orange 264702 Fluorescent Pink **264699** Fluorescent Red-Orange

264700 Fluorescent Green

SOLVENT-BASED COLOURS (482 g)

White Caution Blue 331777 High Visibility Yellow

331778 Safety Red FLUORESCENTS (482 g)

331779 Fluorescent Orange 331780 Fluorescent Pink 331781 Fluorescent Red-Orange

331782 Fluorescent Green

COMPANION PRODUCTS

268476 Marking Wand 210188 Marking Pistol

RUST-OLEUM inverted Marking Pali

FOR USE ON: Utility locating

- Surveying
- Construction sites and excavation sites
- Landscape and golf course markings

V2300 SYSTEM INVERTED MARKING PAINT

High output inverted marking paint for bold, easy-to-see markings.

- High solids for bold and bright markings
- Dries fast less than 5 minutes
- Guaranteed not to clog
- Convenient spray through cap
- Use with Marking Wand or Pistol for comfortable and accurate site marking

COLOURS (426 g)

V2324838 Caution Blue V2345838 Caution Yellow V2354838 Alert Orange

V2344838 High Visibility Yellow **V2392838** White

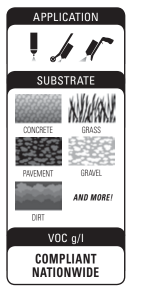
V2301838 Clear **V2363838** Safety Red

FLUORESCENTS (426 g)

V2333838 Fluorescent Green V2355838 Fluorescent Orange V2358838 Fluorescent Red-Orange

COMPANION PRODUCTS

2393000 Marking Wand 210188 Marking Pistol



APPLICATION

SUBSTRATE

AND MORE!

VOC g/I

COMPLIANT

NATIONWIDE

PAVEMEN1

CONCRETE

30

PAINT

MARKING

రం

STRIPING



- · Utility and construction
- Excavation and surveying
- · Landscape and golf course markings

RUST-OLEUM

FOR USE ON:

Surveying

Construction and excavation

• Landscape and golf course markings

Utility

M1900 SYSTEM 360° MARKING PAINT

The only marking paint needed for any job or landscape applicator.

- Bold, easy-to-see markings for excellent visibility
- Excellent visibility on concrete, dirt, gravel, grass, wood and more
- · Best resistance against early fading and chalking
- Non-clogging, inverted spray tip won't pop off
- Water-based formula

COLOURS (482 a)

247837 White

247833

247832 High Visibility Yellow

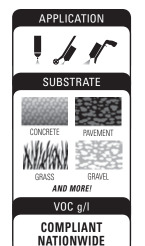
FLUORESCENTS (482 g)

247835 Fluorescent Orange Fluorescent Red-Orange 247836 247834 Fluorescent Green

Fluorescent Red

COMPANION PRODUCTS

Marking Wand 210188 Marking Pistol







• Can be easily removed with a wire brush and water or pressure washing

COMPANION PRODUCTS

Marking Wand

Marking Pistol

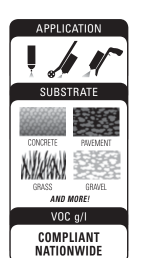
- Precision-line spray tip creates clean, easy-to-read markings
- Virtually no overspray
- Scuff-resistant in 10 minutes
- Convenient spray-through cap
- · Locking tip does not pop off
- Guaranteed not to clog

COLOURS (482 g) 205236

APWA Blue 268476 205238 APWA Green 210188

205234 APWA Yellow 205233 APWA Orange 205235 APWA Red

205237 APWA White





FOR USE ON:

- Aisles and lift truck routes
- Pallet positions and hazardous areas
- Commercial parking lots and playgrounds . Stadiums and athletic facilities

2300 SYSTEM INVERTED **STRIPING PAINT**

Solvent-based inverted striping paint for durable and bright long-lasting lines.

- Highest solids for complete coverage
- Dries fast less than 10 minutes
- Guaranteed not to clog
- Use with Striping Machine or Striping Wand

COLOURS (510 g)

2326838 Blue

2348838 Yellow 2364838 Red

2378838 Black

2391838 White

COMPANION PRODUCTS

2395000 Striping Machine **2388000** Striping Wand

VOC q/I COMPLIANT **NATIONWIDE**

APPLICATION

SUBSTRATE

AND MORF

APPLICATION

CONCRETE



FOR USE ON:

- Parking lots Stadiums
- Curbs

Athletic facilities

2300 SYSTEM TRAFFIC **ZONE STRIPING PAINT**

Water-based acrylic coating for large striping jobs such as parking lots, stadiums and athletic facilities.

- Dries fast 30 minutes touch and tack free
- Creates up to 410 linear feet with a 4" stripe
- MPI #97 certified



2348402 Traffic Yellow 283902 Traffic Yellow 243276 Traffic Red 283868

246774 Traffic Black 283906 2391402 Traffic White 283903 263445 Traffic Dark Blue 283907

2348300 Traffic Yellow (5 Gal.) **202475 2391300** Traffic White (5 Gal.) 202357





FOR USE ON:

- Parking lots and school grounds
- Pallet positions and warehouses
- Truck routes
- · Stadiums and athletic facilities

S1600 SYSTEM INVERTED STRIPING PAINT

Solvent-based inverted striping paint for crisp, long-lasting lines for use in athletic facilities, stadiums, parking lots and more.

- Dries fast less than 10 minutes
- Guaranteed not to clog

1677838

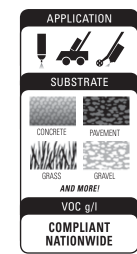
1691838

• Use with Striping Machine or Striping Wand

COLOURS (454 g) **COMPANION PRODUCTS 1627838** Blue 2395000 Striping Machine **263446** Dark Blue 2388000 Striping Wand 1648838 Yellow 1665838 Red

Black

White



32

MARKING PAINT

రం

STRIPING



- Athletic fields
- Playgrounds
- Golf courses

AF1600 SYSTEM ATHLETIC FIELD INVERTED STRIPING PAINT

Water-based striping paint formula specially designed for use on athletic fields, playgrounds, golf courses and more.

- Fast-drying formula creates bright, durable lines
- Will not harm grass
- Guaranteed not to clog

COLOURS (482 g)

206045	Yellow
206044	Orange

206043 White

257403 Fluorescent Green
257406 Fluorescent Orange
318192 Scarlet Red

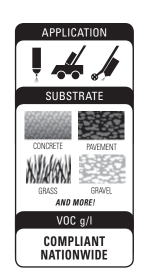
318193 Royal Blue **318194** Turf Green

318195 Black **318196** Maroon

318197 Purple **318191** Navy Blue

COMPANION PRODUCTS
206346 Athletic Field
Striping Machine

2388000 Striping Wand



COMPANION PRODUCTS



STRIPING MACHINE

- Create 2-4" straight lines quickly and easily
- Cover a larger area in a shorter time
- Convenient storage compartment holds 12 extra cans
- Sturdy steel construction
- Collapsible handle for easy storage

N2395000 Striping Machine



ATHLETIC FIELD STRIPING MACHINE

- Create 3-6" straight lines quickly and easily
- Cover a larger area in a shorter time
- Convenient storage compartment holds 12 extra cans
- Sturdy steel construction
- Collapsible handle for easy storage
- Large diameter wheels to accommodate high grass conditions

206346 Athletic Field Striping Machine



STRIPING WAND

- Use for convenient touch-up of lines or stenciling
- Sturdy, lightweight construction

2388000 Striping Wand



MARKING WAND*

- · Easy, upright site marking
- Quick and convenient with no mess
- Comfortable grip
- · Convenient flag holder
- Lightweight, yet durable construction
- Use with Rust-Oleum Inverted Marking Paint

268476 Marking Wand

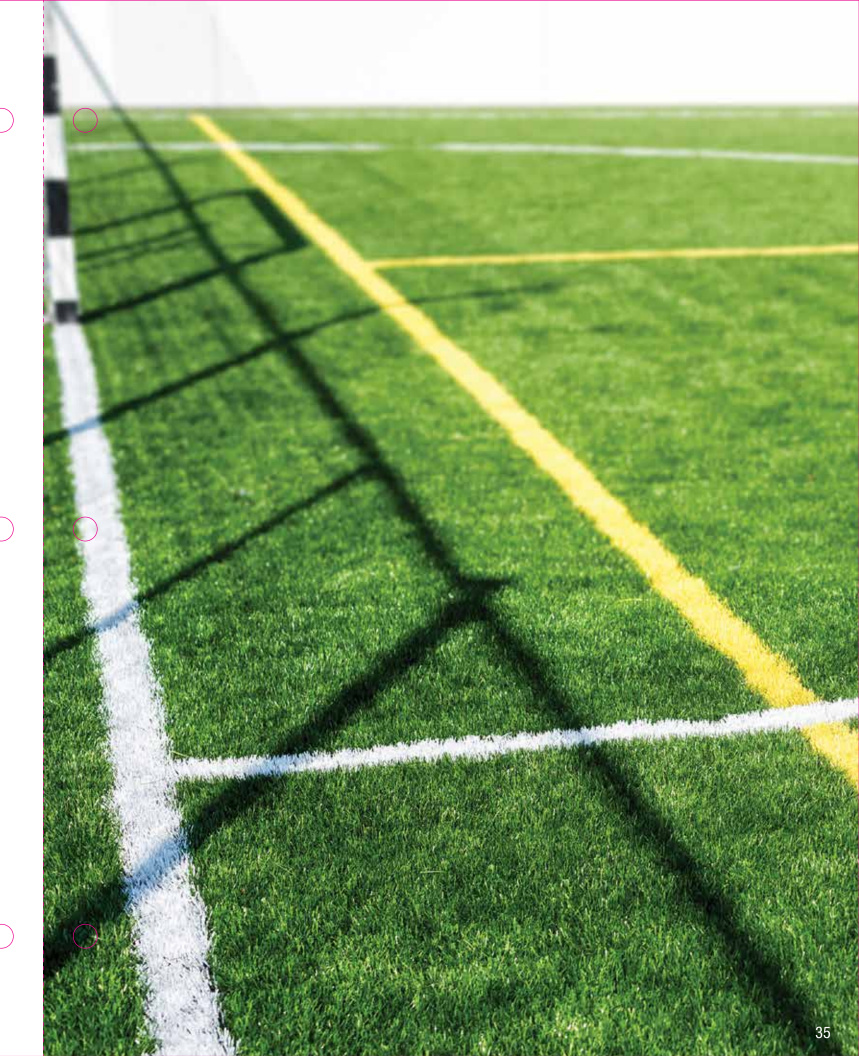
*2393000 Standard Marking Wand still available

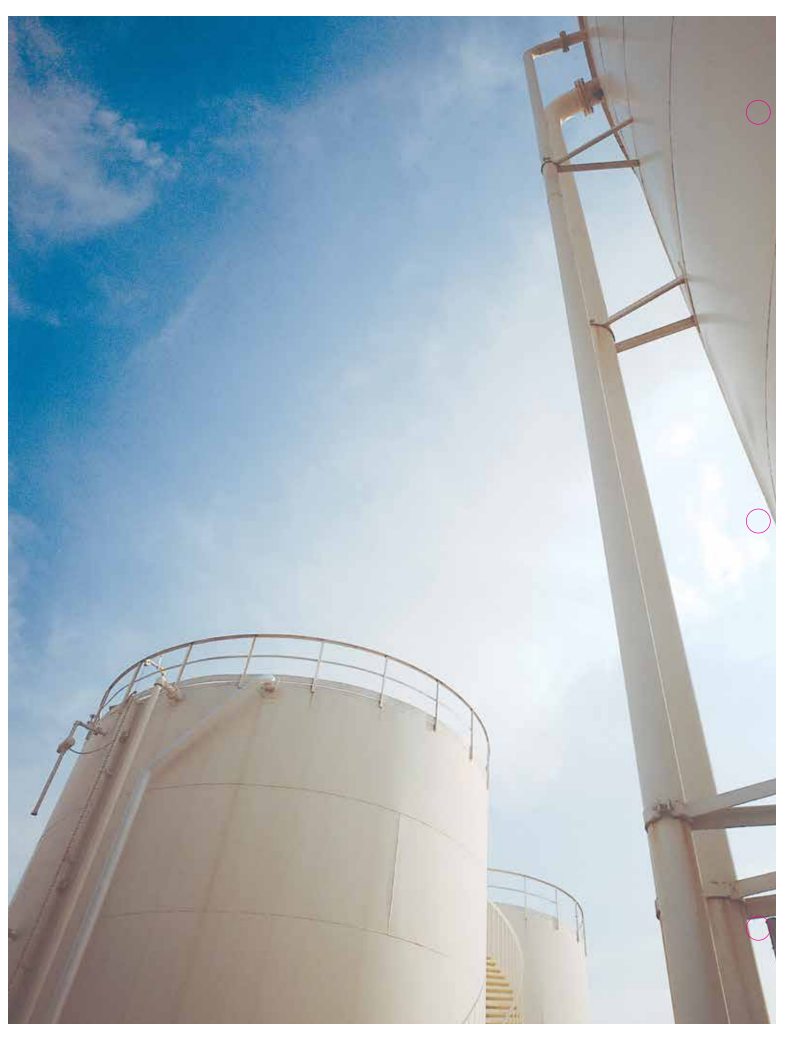


MARKING PISTOL

- Easy, accurate marking
- Light touch spray control
- Comfortable grip

N2393000 Marking Pistol







Keep your company's assets looking great with Rust-Oleum Commercial coatings — for a professional, high-gloss finish that resists rust and makes a lasting impression.



ALKYD



FOR USE ON:

Tools and motors

COLOURS (340 g)

1672830 Almond

1626830 True Blue

1622830 Regal Blue

1674830 Leather Brown

Purple

1638830 Hunter Green

1643830 School Bus Yellow

1666830 Banner Red

1664830 Cherry Red

1684830 Dove Grey

1688830 Smoke Grey

FOR USE ON:

Metal cabinets

· General plant maintenance

· Machinery, equipment and pipes

1686830 Universal Grey

Dusty Pink

Machine Green

Emerald Green

1671830 Beige

257399

202211

257401

202216

- Furniture
- · Equipment and colour coding
- Ladders
- Lockers

1600 SYSTEM MULTI-PURPOSE ENAMEL

Get fast, high-quality color with Rust-Oleum 1600 Industrial Choice® System Spray Enamel. This all-purpose paint provides up to twice the performance of competing brands. Can finish a larger area in less time with fewer aerosol cans. Dry to the touch in 12 minutes.

- For indoor and outdoor industrial maintenance
- Resists peeling and fading; heat resistant up to 93°C (200°F)
- The extra-large convenient nozzle eliminates finger fatigue and allows you to spray in any angle, even upside down





FLUORESCENTS (340 g)

- 1632830 Fluorescent Green
- **1654830** Fluorescent Orange
- 1655830 Fluorescent Red-Orange
- 1659830 Fluorescent Pink
- 1642830 Fluorescent Yellow

ANSI COLOURS (340 g)

214645 ANSI 61 Light Grev **214646** ANSI 49 Med. Lt. Grey **214647** ANSI 70 Light Grey

PRIMERS (340 q)

- **1667830** Red Primer **1680830** Grey Primer
- 1681830 White Primer 257400 Black Primer

COMPANION PRODUCTS

243456 Spray Grip 241526 Comfort Grip

202214 Machinery Grey RUST-OLEUM

6100 SYSTEM SHOP COAT PRIMER

In mild/moderate industrial settings, prep metal surfaces with Rust-Oleum Industrial Choice® 6100 System Shop Coat Primer. This low-VOC modified alkyd primer offers low-cost protection with excellent adhesion on structural steel and fabricated metal.

• Fast-drying, 340 VOCs

COLOURS (340 g)

1676830

1614830 Dull Aluminum

1678830 Semi-Flat Black

1692830 Gloss White

257402 Semi-Gloss White

1696830 Antique White

1690830 Flat White

1610830 Crystal Clear

SAFETY COLOURS (340 g)

1633830 Safety Green

1653830 Safety Orange

1670830 Safety Purple

1644830 Safety Yellow

1660830 Safety Red

1624830 Safety Blue

1679830 Gloss Black

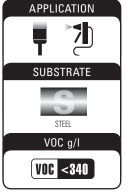
Ultra-Flat Black

- For indoor/outdoor general plant maintenance—machinery, pipes, metal cabinets, etc.
- Provides one-coat coverage on clean, abrasive-blasted, or lightly rusted steel
- Top with a C740 System DTM Alkyd Enamel 400 VOC or 100 VOC

COLOURS (3.78 L)

206329 Red Primer

206331 Grey Primer



Covers: 29.36-48.8 m² (315-525 ft2) per 3.78 L

RUST-OLEUM Universal

FOR USE ON:

- Metal
- Drywall
- Wood
- Vinyl

UNIVERSAL ALKYD PRIMER

Rust-Oleum's Commercial Universal Alkyd Primer is a high solids, low VOC oil-based primer designed for interior and exterior surfaces when optimal surface preparation is not possible. Our Universal Alkyd Primer is suitable for nearly all surfaces and provides excellent penetration, flexibility and stain blocking properties. It has excellent adhesion to dense, glossy surfaces such as enamel paints & varnishes, panelling, laminates and ceramic tile without the need for sanding or de-glossing. It can be used as a DTM coating and has a fast drying time.

• Multi-purpose direct-to-metal (DTM) coating; excellent coverage and hide

• Convenient — requires no measuring or mixing; can be brushed, rolled or sprayed

COLOURS

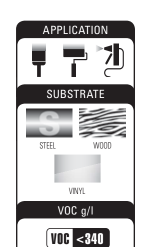
302140

302139

330145

330142

- Resists rust, chipping, general weathering, mild chemical fumes
- For everyday commercial use metal trim, structural steel, handrails, cabinets, etc.



ALKYD

Covers: 27.97-37.16 m² (300-400 ft2) per 3.79 L



FOR USE ON:

- Interior and exterior commercial metal applications
- · Metal trim, doors and structural steel Handrails, fixtures and fire escapes
- . Vents, fences and hydrants
- Cabinets and channels

C740 SYSTEM DTM **ALKYD ENAMEL**

White (3.79 L)

White (18.9 L)

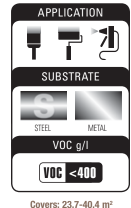
Red (18.9 L)

Grey (3.79 L)

330144 Grey (18.9 L)

Get excellent protection and coverage with Rust-Oleum Commercial C740 System 400 VOC DTM Alkyd Enamel. This ready-to-use formula provides an easy-to-maintain, high-gloss finish specifically for commercial applications.

- Multi-purpose direct-to-metal (DTM) coating; excellent coverage and hide
- Convenient requires no measuring or mixing; can be brushed, rolled or sprayed
- Resists rust, chipping, general weathering, mild chemical fumes and light abrasion
- For everyday commercial use metal trim, structural steel, handrails, cabinets, etc.



(255-435 ft2) per 3.79 L

COLOURS (3.79 L)

255549 Forest Green **255556** Navy Grey

255554 Gloss Black 255553 Flat Black

255558 Gloss White **261948** Silver Grey **261949** Dunes Tan

SAFETY COLOURS (3.79 L)

255548 Safety Blue 255550 Safety Yellow

255551 Safety Red

PRIMERS (3.79 L)

255544 White Primer 255552 Flat Red Primer 255555 Flat Grey Primer

TINT BASES (3.79 L)

255559 Masstone 255563 Pastel

255564 Yellow Tint 255565 Red Tint

38

COMMERCIAL

COMMERCIAL

ACRYLIC



FOR USE ON:

- Equipment
- Structural steel and pipes
- Metal cabinets and lockers
- Railings, trim and doors
- Gates & vents

UNIVERSAL ACRYLIC PRIMER

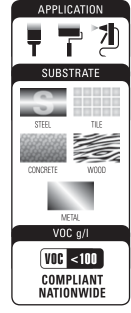
Rust-Oleum's Universal Acrylic Primer is specifically formulated for application to a variety of surfaces that include metal, wood, concrete, plaster, wallboard, hardboard, glass, and tile. The rust inhibitive formulation also makes it an ideal choice for direct application to steel. The primer is also an excellent stain blocker and resists growth of mould and mildew.

• Excellent hide and adhesion

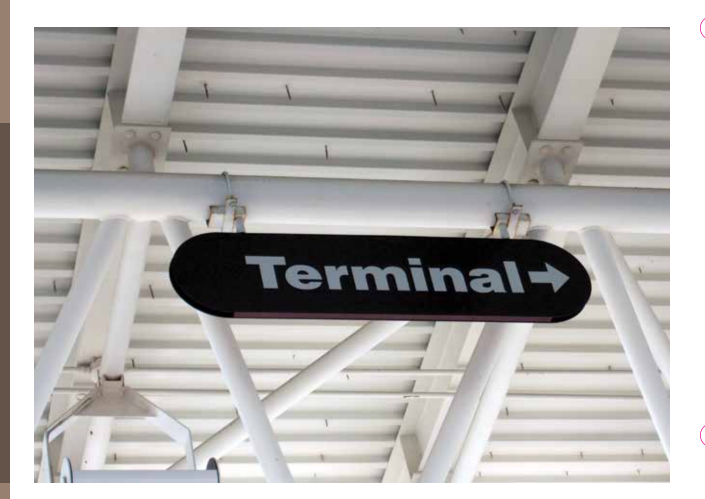
- For interior and exterior applications
- Mould and mildew resistant: rust preventive
- Tintable formula; LEED compliant

COLOURS

278808	White (3.79 L)
278807	White (18.9 L)
292606	Grey (3.79 L)
292603	Grey (18.9 L)



Covers: 32.5-41.8 m² (350-450 ft2) per 3.79L



5200 SYSTEM DTM ACRYLIC

RUST-OLEUM

FOR USE ON:

Highly populated areas requiring low odour and mild chemical and

Machinery, equipment and pipes

• Drums, vents and outdoor signage

Metal cabinets, lockers and railings

corrosion resistance

• Trim, doors, gates

Get direct-to-metal performance with lower VOCs with Rust-Oleum Commercial 5200 System DTM Acrylic. This multi-purpose, water-based coating adheres to metal without a primer and delivers long-lasting colour and gloss.

- Withstands mild chemical fumes and spills
- Resists chalking and fading
- For indoor/outdoor use in moderate industrial settings on machinery, pipes, etc.
- Dries quickly tack-free in 1-2 hours
- For optimum hiding over dark colours, apply a base coat of 5215402 Alumi-Non

COLOURS (3.79 L)

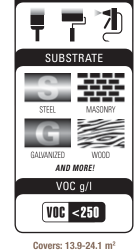
5275402	Bronzetone
5277402	Chestnut Brown
5227402	National Blue
5234402	John Deere Green
5235402	Vista Green
5237402	Forest Green
5256402	International Orange
5265402	Fire Hydrant Red
5282402	Silver Grey
5286402	Navy Grey
5288402	Machine Tool Grey
5274402	Semi-Gloss Black
5278402	Eggshell Black

5215402 Alumi-NON® 0.1 ==== / 0.01 0.1100 /0 == 1 /

5293402 Semi-Gloss White

5279402 Gloss Black **5290402** Eggshell White **5292402** Gloss White

SAFETY COL	OURS (3.79 L)
5225402	Safety Blue
5233402	Safety Green
5244402	Safety Yellow
5255402	Safety Orange
5264402	Safety Red
285062	Satin Safety Blue
285069	Satin Safety Green
285057	Satin Safety Yellow
285066	Satin Safety Orange
285059	Satin Safety Red



ACRYLIC

APPLICATION

(150-260 ft2) per 3.79 L

PRIMERS (3.79 L)

Red Primer
Grey Prime

TINT BASES (GLOSS) (3.43 L)

5207411	Masston
5208418	Deep
5209417	Light

TINT BASES (SEMI-GLOSS) (3.43 L)

5217411	Masstone
5218418	Deep
5219417	Light

TINT BASES (EGGSHELL) (3.43 L)

5211411	Masstone
5212418	Deep
5213417	Light

40 41

URETHANE



FOR USE ON:

- Structural steel
- Tanks
- PipesMachinery

3300 SYSTEM ACRYLIC ALIPHATIC URETHANE

The 3300 System is a multi-purpose high gloss, two-component acrylic aliphatic polyurethane finish designed for interior or exterior use on properly primed surfaces in moderate to severe industrial environments.

This high performance, high gloss enamel is designed for use in an aggressive environment.
The coating has very good chemical resistance
and excellent colour and gloss retention making it ideal for outdoor equipment.

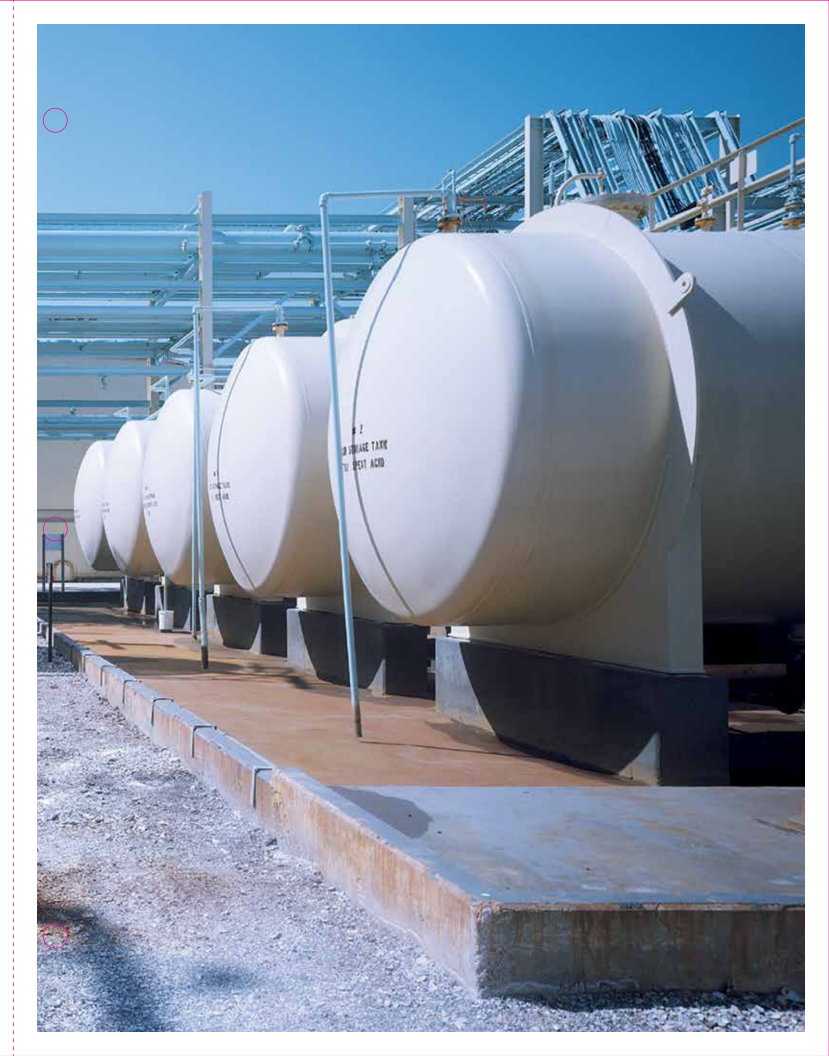
- Ideal for tanks, towers, metal equipment, etc. in moderate to severe industrial settings
- Excellent durability heavy-duty rust, chemical, impact and abrasion resistance
- Excellent colour and gloss retention; high solids; thin-film application; one-coat coverage
- This is a two-component system order base colour and activator separately



Covers: 35.8-86.4 m² (385-930 ft²) per 3.37 L



COLOURS (3.37 L)	TINT BASES	(3.37 L)
206917	Gloss Black	206876	Masstone
207956	Safety Yellow	206877	Deep
207957	Safety Blue	206878	White
207958	Safety Red	206963	Masstone (15.64
206961	Gloss White (16.85 L)	206964	Deep (15.64 L)
		206965	White (15.64 L)





FOR USE ON: Rebar

RB1600 SYSTEM GREEN REBAR EPOXY

Easily touch up rebar coatings on the job site with Rust-Oleum Industrial Choice® RB1600 System Green Rebar Epoxy Spray. This one-step, direct-to-metal coating provides longlasting resistance to corrosion and chemicals.

- Fast and easy to apply; minimal surface prep required
- Dries to the touch in 15 minutes
- · Prevents rust and metal stains in concrete

COLOURS (340 g)

261937 Green Rebar

COMPANION PRODUCTS

243546 Spray Grip 241526 Comfort Grip

APPLICATION SUBSTRATE ____ STEEL VOC g/I **COMPLIANT NATIONWIDE**

RUST-OLEUM

FOR USE ON:

- Railings
- Pool Decks Walkways
- · Stairs and more

AS2100 SYSTEM ANTI-SLIP AEROSOL

Add traction to slippery surfaces with Rust-Oleum Industrial Choice® AS2100 System Anti-Slip Spray. This high-performance formula sprays on easily and creates a tough, slip-resistant surface that helps prevent slips and falls.

- Easier and less expensive per square foot than anti-slip tape; great for stairs, ramps, and more!
- · Resists cracking, peeling and mild chemicals; easy to touch-up or reapply
- Coefficient of friction = dry 0.72/wet 0.85

COLOURS (425 g)

AS2144838 Yellow

AS2185838 Grey

AS2178838 Black

AS2102838 Clear





FOR USE ON:

Damaged galvanized steel

- Production welds
- · Fences and bridges
- Tanks, utility towers and more
- Vehicles and trailers · Touch-up and repair

1600 SYSTEM GALVANIZING COMPOUND

Touch up galvanized surfaces with Rust-Oleum Industrial Choice® 1600 System Galvanizing Compound Spray. This 93% pure zinc coating provides maximum corrosion resistance and excellent adhesion and durability on galvanized metal.

- Dries fast 20 minutes to the touch; withstands heat up to 93°C (200°F)
- Use to touch-up/repair galvanized ducts, storage tanks, fences, gutters, etc.



COLOURS (396 g)

1685830 Cold Galvanizing Compound

244305 Bright Galvanizing Compound

COMPANION PRODUCTS

243546 Spray Grip **241526** Comfort Grip

RUST-OLEUM

FOR USE ON:

- Gutters
- Roofs
- Flashing Ductwork
- PVC drains Masonry
- Concrete and more

LEAKSEAL™ FLEXIBLE RUBBER SEALANT

LeakSeal is an easy-to-use flexible rubber sealant that dries to a semi-smooth, firm finish that will not sag or drip, and can be top-coated with latex or oil-based paints.

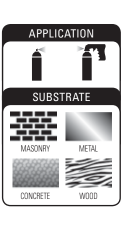
- Fills and seals cracks instantly
- Creates a water-tight, paintable surface

COLOURS (405 g)

266288 Black 266289

269788 Grey 269790 White

269791 Brown



SPECIALTY

SPECIALTY



FOR USE ON:

- Gutters Roofs
- Flashing Ductwork
- PVC drains
- Masonry
- Concrete and more

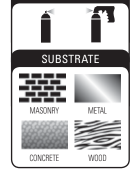
LEAKSEAL™ FLEXIBLE RUBBER SEALANT

LeakSeal Brush is an easy to use, rubberized protective utility coating designed to fill and seal leaks and cracks. It provides a water-tight, flexible seal that prevents moisture penetration, rust and corrosion.

- High build formula that seals leaks and cracks instantly
- Ideal for filling large problematic and hard-to-reach areas

COLOURS (946 mL)

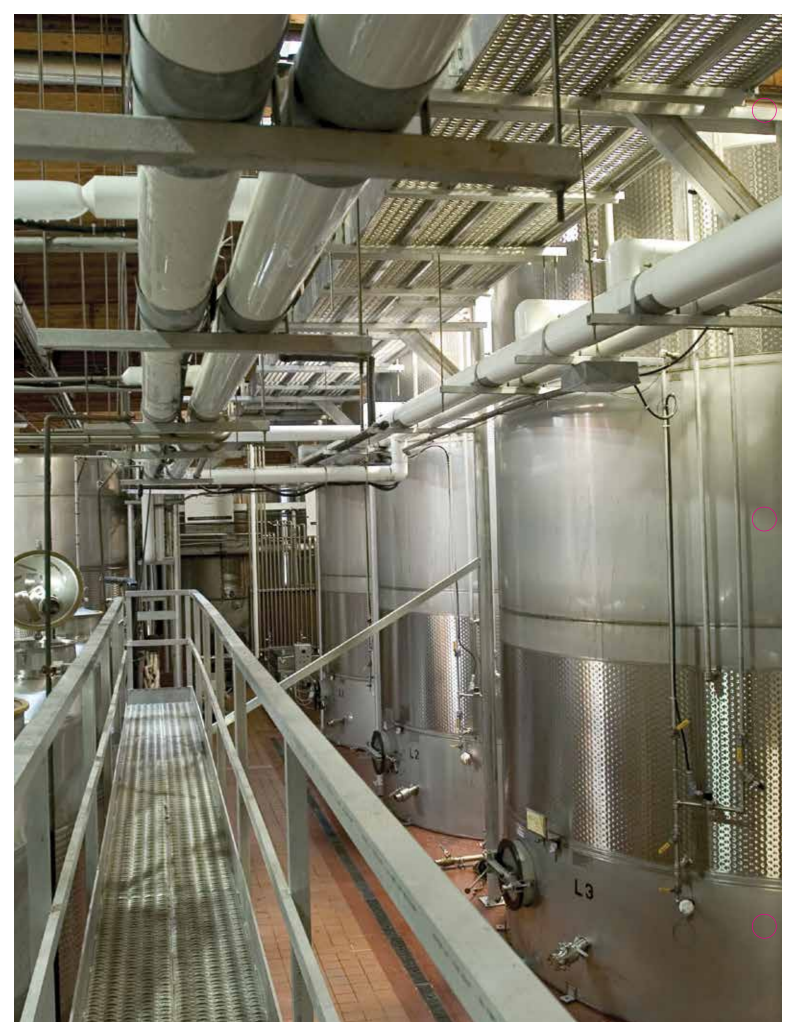
281045 Black 281046 Clear



APPLICATION

44

COMMERCIAL





Get all the industrial performance you need — with low VOCs, low hazardous air pollutants, and low odour. Discover environmentally friendly alternatives to traditional, solvent-based coatings.







ACRYLIC

APPLICATION

SUBSTRATE

VOC g/I

VOG <100

COMPLIANT

NATIONWIDE

Covers: 16.7-50.6 m²

(180-545 ft²) per 3.67 L

GALVANIZED

STEEL

ACRYLIC



FOR USE ON:

- Anywhere paint odours or VOC is a concern
- Food and beverage plants
- Schools, healthcare and warehouses
- Food service, office buildings and hotels
- · Concrete, masonry and metal
- Galvanized steel, plastic and wallboard
- Wood, plaster and stucco Previously coated surfaces

ACRYLIC PRIMER

Get outstanding adhesion on difficult-to-paint surfaces — plus low VOCs — with Rust-Oleum Sierra Performance™ Acrylic Primer. This water-based formula contains low VOCs, low HAPs1 and no solvent odour. It is ideal for settings where paint fumes are an issue.

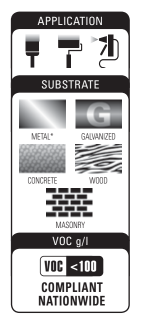
• Promotes adhesion on smooth/slick surfaces

- Also ideal for general-purpose priming; for interior/exterior use
- Dries fast 30 minutes to touch and tack free: immediately sandable when dry
- Provides excellent stain-blocking power; tolerates pH levels
- Top coat with Beyond™ enamel. For steel substrates, prime with MetalMax™

COLOURS (3.79 L)

208028 White (tintable)

208555 Grey



Covers: 16.7-50.6 m² (180-545 ft2) per 3.78 L

*Non-Ferrous

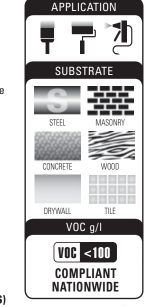
RUST-OLEUM SIERRA

FOR USE ON:

- Anywhere paint odours or VOC are a concern
- Food and beverage plants
- Schools, healthcare and warehouses
- Food service, office buildings and hotels
- Walls, doors and cabinets
- Trim, furniture, equipment and tanks

BEYOND™ ACRYLIC ENAMEL Achieve a smooth, professional finish — with low VOCs — using Rust-Oleum Sierra Performance™ Beyond™ Acrylic Enamel. This water-based formula contains low VOCs, low HAPs1 and no solvent odour. It is ideal for schools, cafeterias and settings where paint fumes are an issue. • Superior resistance to chipping, cracking and

- peeling; excellent colour retention
- Fast, convenient, single-component system dries in 30 minutes
- Impervious to moisture; easily cleaned and sanitized
- For interior/exterior use on primed or painted metal, concrete. masonry, wood, drywall, tile
- Achieve maximum performance by starting with MetalMax® or Griptec[™] primers



COLOURS (SATIN) (3.79 L) TINT BASES (SATIN) (3.67 L) **208048** Black 208050 White Pastel Base

210479 Clear 238749 White

COLOURS (GLOSS) (3.79 L)

208058 Black 210491 Clear 238748 White **238750** Navy Grey

208054 Deep Base 208056 Accent Base TINT BASES (GLOSS) (3.67 L) 208040 White Pastel Base 208042 Tint Base

208046 Accent Base

Tint Base

Deep Base

208052

208044

SAFETY COLOURS (GLOSS) (3.79 L) **210493** Safety Red

210495 Safety Yellow

Covers: 15.3-48.3 m² (165-520 ft2) per 3.79 L

FOR USE ON:

RUST-OLEUM

- Anywhere paint odours or VOC is a concern
- Food & beverage plants
- Schools, healthcare & warehouses
- Food service, office buildings & hotels
- Metal structures, handrails & fencing
- Line equipment & machinery

METALMAX® DTM ACRYLIC ENAMEL

Get excellent corrosion protection — plus low VOCs — with Rust-Oleum Sierra Performance™ MetalMax® DTM Acrylic Enamel. This water-based formula contains low VOCs, low HAPs1 and no solvent odour. It is ideal for schools and settings where paint fumes are an issue.

• Superior resistance to corrosion and humidity; excellent color retention

- Fast, convenient, single-component system dries in 30 minutes
- Results in a smooth, washable, professional finish
- Applies direct-to-metal (DTM), including galvanized steel and aluminum; for interior/exterior use



(SEMI-GLOSS) (3.79 L) 210477 Safety Yellow

210475 Safety Red 238753 Safety Blue

PRIMERS

COLOURS

238755 Grey Primer

Tint Base Deep Base 208037 Accent Base TINT BASES (SATIN) (3.67 L)

282538 Pastel Base 282459 Tint Base 282537 Deep Base **282536** Accent Base

ALSO available in 18.9 L pails.



48

SIERRA PERFORMANGE™

SIERRA PERFORMANGE™



FOR USE ON:

Food and beverage plants

EPOXY

- Schools, healthcare and warehouses
- Food service, office buildings and hotels
- Equipment, machinery and steel surfaces
- General maintenance

S70 SYSTEM WATER-BASED EPOXY PRIMER

For added protection with Sierra Performance™ epoxies, start with Rust-Oleum Sierra Performance™ S70 Water-based Epoxy Acrylic Primer. This water-based primer contains low VOCs, HAPs1 or solvent odour and is ideal for settings where fumes are an issue.

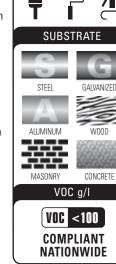
- Increases the performance of Sierra Performance™ epoxies
- Specially formulated for brush or roller application; dries fast — 30 minutes to touch
- Superior adhesion, outstanding resistance to chemicals and corrosion
- Easy-to-use, two-component system order base and activator separately

PRIMERS

BRUSH: 208110 White (1.89 L) **SPRAY: 208113** Grey (1.89 L)

ACTIVATOR

208112 S70 Activator (1.89 L)



APPLICATION

Covers: 18.6-27.9 m² (200-300 ft2) per 1.89 L



FOR USE ON:

- Food and beverage plants
- Schools, healthcare and warehouses
- Food service, office buildings and hotels
- Equipment, machinery and steel surfaces General maintenance
- Areas subject to frequent washdowns

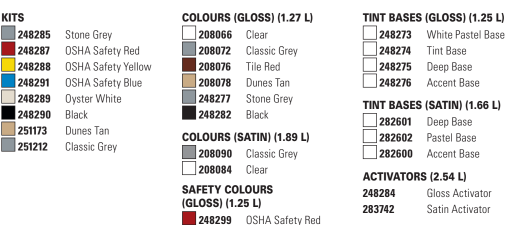
S60 SYSTEM **WATER-BASED EPOXY MAINTENANCE COATING**

Get exceptional surface protection — and low VOCs — with Rust-Oleum Sierra Performance™ S60 Water-based Epoxy Maintenance Coating. This water-based kit contains low VOCs, low HAPs1 and no solvent odour. It creates a tough, high-gloss finish.

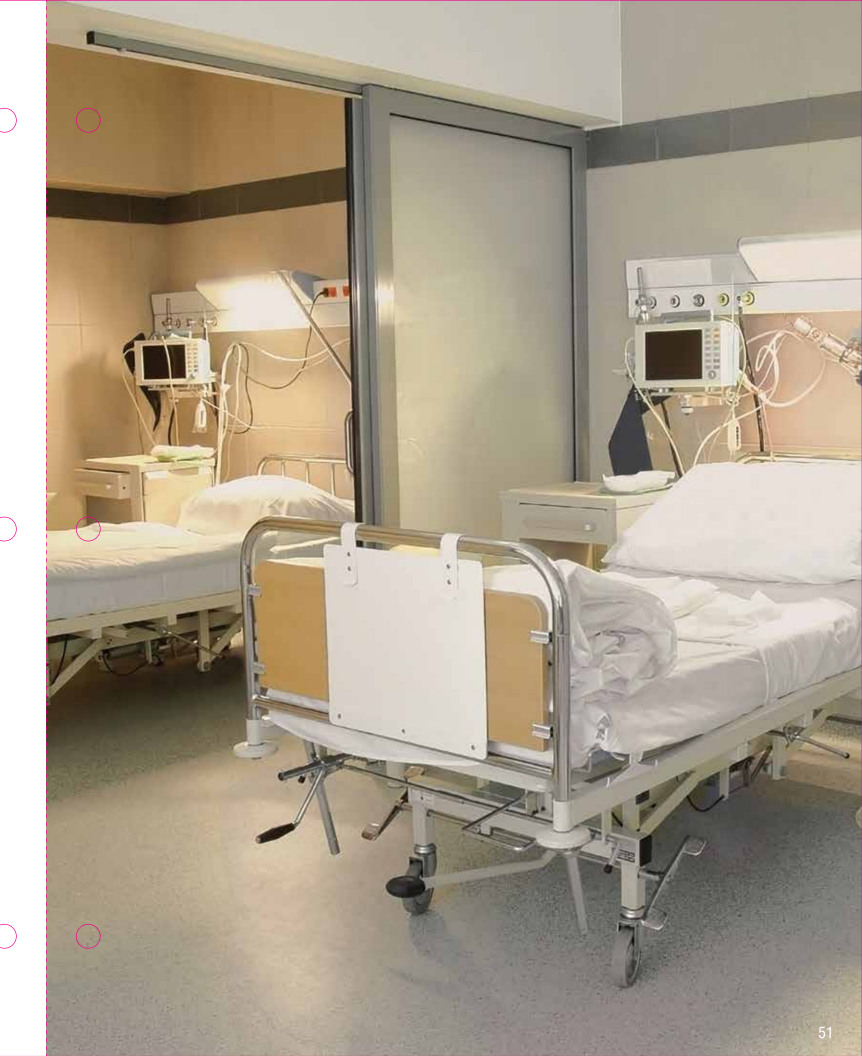
- High-performance coating—ideal for surfaces that are subjected to frequent wash-downs
- Impervious to moisture; easily cleaned and sanitized
- Dries fast 30 minutes to touch, return to service in 24 hours
- Easy-to-use, two-component kit includes coloured base and activator
- Achieve maximum performance by starting with an S70 primer

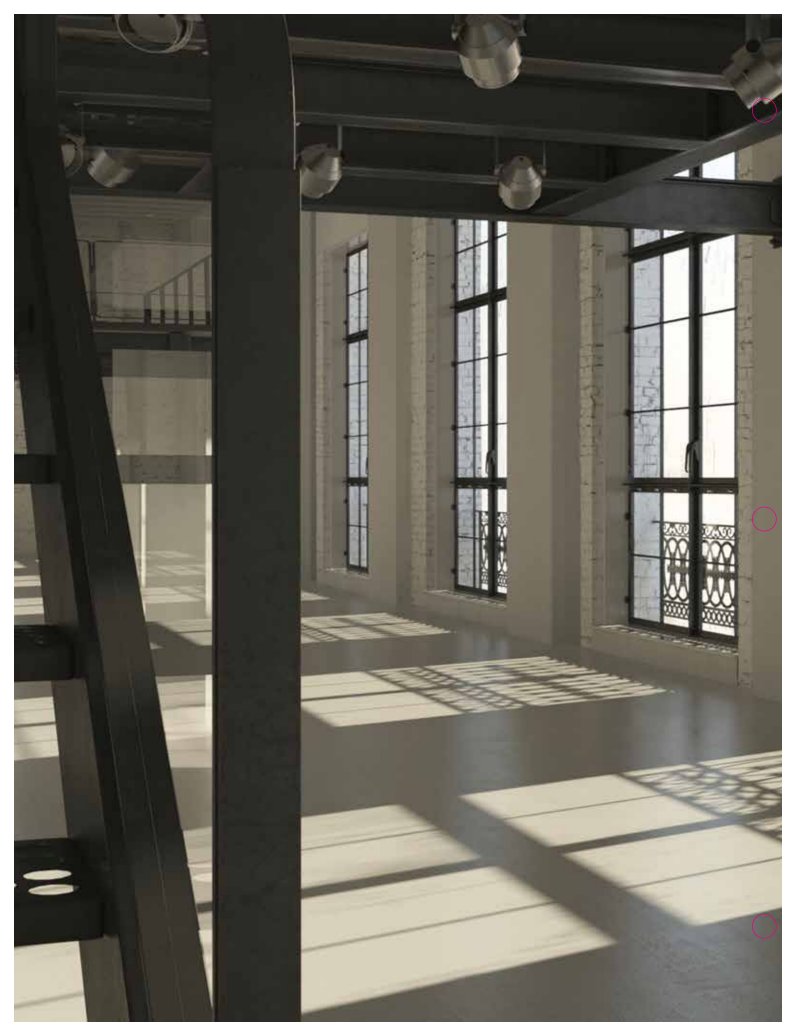


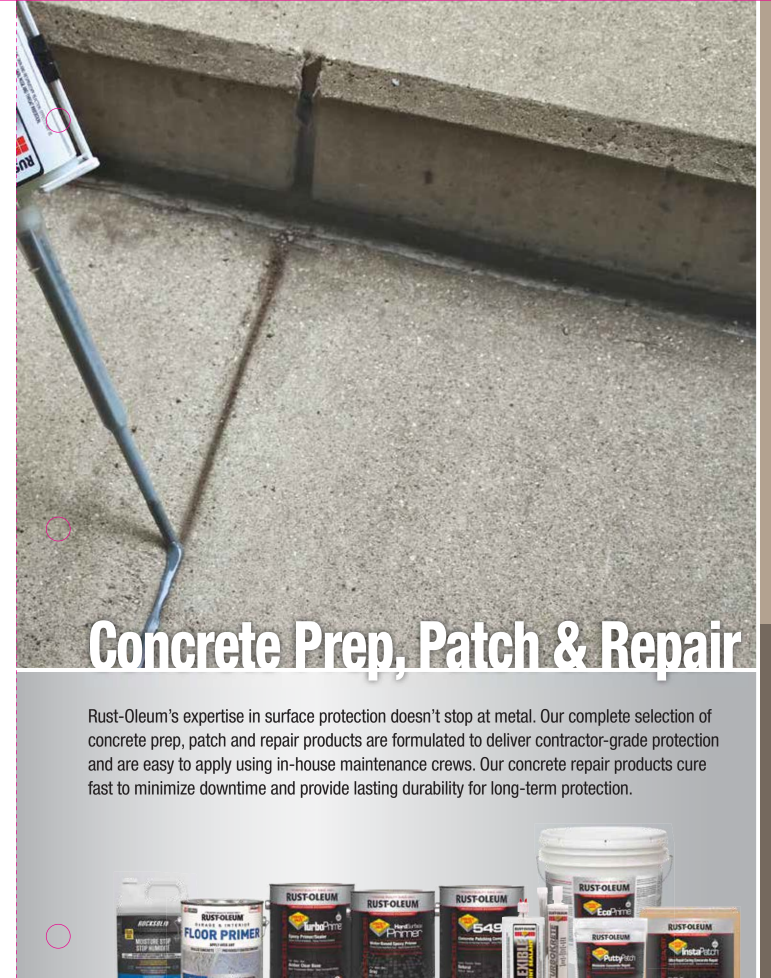
Covers: 21.4-31.6 m² (230-340 ft²) per 1.27 L



248280 OSHA Safety Yellow 248283 OSHA Safety Blue









FOR USE ON:

Interior and exterior concrete

or overhead surfaces

· Also great as an adhesive

• Spalls and leaks on vertical, horizontal

Spalled or damaged concrete floors

RUST-OLEUM

- Curbs, ramps and walkways
- Decks and traffic routes

TURBOKRETE® CONCRETE PATCHING COMPOUND

High performance, 100% solids epoxy patch kit repairs damaged concrete, fills deep holes, and protects against abrasion, impact and most chemicals.

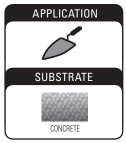
- Restores damaged curbs and severely spalled floors
- 3-4 times stronger than concrete
- Easy-mix, trowel applied fast-cure formula
- Dries quickly return to service in 1½-4 hours for light traffic and 6-8 hours for heavy traffic
- For indoor and outdoor use

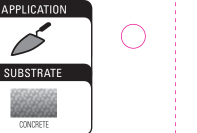
SIZE (2 gallon)

SIZE (3.5 gallon)

253479 Light Grey kit (.15 cu. ft.)

5494323 Light Grey kit (.30 cu. ft.)





TURBOKRETE® ALL-PURPOSE EPOXY REPAIR

The ultimate 100% solids non-sag epoxy repair.

- Easy-to-use convenient 2K cartridge
- Superior non-sag formula excellent for bridging horizontal or vertical cracks, even under water
- Twice as strong as concrete
- Works on concrete, masonry, brick, steel and more
- Low odour, low VOC
- For indoor or outdoor use

CARTRIDGE (9 oz.)

257395 Light Grev

COMPANION PRODUCTS

257397 Replacement Static Mixers (pack of 3)

Heavy-Duty

Caulk Gun



FOR USE ON:

· Control joints, saw cuts and interior expansion joints

FLEXIBLE JOINT SEALANT

261292

High performance two component polyurea designed for floor joints. Self-leveling fast-cure formula with over 80% elongation can withstand 10-15% movement in the floor.

- Cures in 90 minutes
- Can be applied down to -40°C (-40°F)
- For indoor or outdoor use

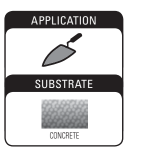
CARTRIDGE **266733** 22 oz. **261998** 9 07

COMPANION PRODUCTS

257397 Replacement Static Mixers (pack of 3)

261292 Heavy-Duty

Caulk Gun for 9 oz.



RUST-OLEUM

FOR USE ON:

Cracked or damaged concrete floors

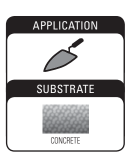
5499 SYSTEM CONCRETE PATCHING COMPOUND

100% solids epoxy patch kit specially formulated for repairing small holes or pores.

- Works on concrete, wood, fiberglass and brick with no priming
- Up to 1 hour working time
- · Virtually odour-free
- · For indoor or outdoor use
- 3 times stronger than concrete

AVAILABLE PRODUCTS

5499499 2 Gallon Kit (Base and Activator)



RUST-OLEUM

FOR USE ON:

- Interior and exterior horizontal concrete cracks
- Spalls and pitting in mild to severe industrial environments
- Warehousing
- Food and beverage
- Manufacturing

INSTAPATCH®

InstaPatch is an ultra rapid curing concrete repair system. Two-component 100% solids polyurea repair compound. Dries fast for quick return to service.

- Low viscosity, rapid-cure rigid patching
- Cures in 15 minutes or less
- Can be poured into cracks or formed into a slurry and trowel applied
- Can be applied down to -20°C (-5°F)
- Low odour

AVAILABLE PRODUCTS

276981 Grey 1 Gallon Kit

284595 Tile Red 1 Gallon Kit

288395 Grey 16 oz Kit **288391** Tile Red 16 oz Kit



RUST-OLEUM

FOR USE ON:

- Driveways
- Walkways
- Stairs
- Walls

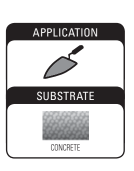
PUTTY PATCH™

Putty Patch™ is a fast-setting general purpose cement-based patching material. A proprietary blend of Portland cements, aggregates and additives that achieves initial set in 10-15 minutes and final set in 20-25 minutes.

- Can be moulded, shaped and shaved
- · Stronger than concrete
- Easy-to-use; well suited for interior or exterior applications
- Ideal for vertical and overhead repairs
- Repairs concrete cracks and holes up to 18 cm (7") deep in one application

AVAILABLE PRODUCTS

291995 Grey 3 lb. pkg.



REPAIR

50

PATCH 8

PREP, I

CONCRETE



FOR USE ON: Concrete

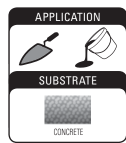
POURABLE CONCRETE PATCHING COMPOUND

Makes repairing large holes and spalls easier than ever before. It has a fibre reinforced, easy-to-mix, pourable material for quick repairs to level concrete surfaces.

- Just add to water, mix and pour
- Fast-drying Foot traffic in 30 minutes and vehicle traffic
- Sets at low temperatures (down to 4°C [40°F])
- Can be applied from feather edge up to 4 inches in a single application
- Suitable for interior and exterior applications
- Odourless, non-toxic, non-hazardous formula

AVAILABLE PRODUCTS

291070 Grey (18.9 L)





FOR USE ON: . New or old bare concrete floors

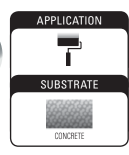
ECO PRIME™

ECO Prime is a 100% solids fast-curing polyurea primer for use on concrete floors in industrial and commercial facilities.

- Use with Rust-Oleum's polyurea products for the ultimate floor in 24 hours
- Topcoat in 1-4 hours
- Excellent coverage 2 gallon kit covers up to 130 m² (1400 ft²)
- Penetrates and seals for long-lasting protection
- Convenient kit packaging

AVAILABLE PRODUCTS

281631 2 Gallon



Covers: 46.5-65 m² (500-700 ft²) per 3.78 L



FOR USE ON: · Unfinished concrete floors

108 CLEANING & ETCHING SOLUTION

Dual action solution — cleans and etches.

- Helps dissolve grease, dirt and oil; then etches concrete for improved coating adhesion
- Covers approximately 400 sq. ft. of concrete with just one pre-mixed, ready-to-use gallon

AVAILABLE PRODUCTS

108402 Cleaning & Etching Solution



Covers: 37.6 m² (400 ft²) per 3.78 L

RUST-OLEUM

FOR USE ON:

 Interior concrete or tile floors in mild to moderate industrial and commercial environments

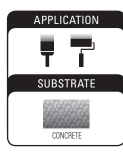
HARD SURFACE PRIMER

Hard Surface Primer is a two component, water-based epoxy primer designed to improve the adhesion of paints and coatings to difficult substrates.

- Minimal prep for hard to coat surfaces like; sealed and hard troweled concrete, VCT and ceramic tile
- Add longevity to line striping
- Topcoat window (8 hours to 7 days without sanding)
- Zero VOC
- Compatible with most Rust-Oleum coatings

AVAILABLE PRODUCTS

313973 120 fl. oz. kit



(250-350 ft²) per 3.78 L



FOR USE ON:

- · New, old, bare or previously coated concrete floors
- Warehouses
- · Labs and more



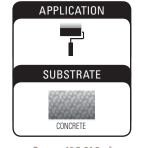
• Increases the performance of top-coats

- Reduces the risk of bubbles and outgassing in topcoat
- Penetrates bare concrete to secure a strong bond between the concrete and top coat
- Improves resistance to abrasion, impact and chemical spills

AVAILABLE PRODUCTS

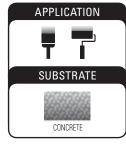
of protection.

S6511413 Base (0.6 gallons in a 1 gallon container) \$6502410 Activator (0.6 gallons in a 1 gallon container)



Covers: 16.7-24.2 m² (180-260 ft²) per 3.78 L





Covers: 23.2-32.5 m²

REPAIR

Š

PREP, PATCH

CONCRETE



 Sidewalks, driveways, walkways, stairs, patios, basements, garages, retaining walls

ROCKSOLID® MOISTURE STOP™

RockSolid Moisture Stop penetrates deep into the concrete unlike paints and surface sealers. The deep penetration fills the pores of the concrete and chemically reacts with the minerals forming a silicate mineral. Moisture Stop prevents salt damage, radon gas, and moisture, and retains the look of natural concrete.

- Use as a primer prior to coatings
- · Bonds and seals
- · Protects against water seepage and radon gas emissions

AVAILABLE PRODUCTS

287670 Clear (3.78 L)



WATER-BASED TOPSIDE VAPOUR BARRIER

Water-based TVB is a two-component epoxy primer for concrete floors.

- Excellent adhesion to moisture laden slabs and can be used to remedy concrete floors with high moisture levels before the application of the finish coating
- Water-based TVB is ph resistant and capable of holding back up to 12 lbs. of MVT (Moisture Vapour Transmission) with a two coat application
- TVB Water-based Topside Vapour Barrier can be applied to damp or green concrete

This is a two-component system. Order base and activator separately.

WATER-BASED

277494 Part A Resin (54 fl oz in a one gallon container)278268 Part B Activator (74 fl oz in a one gallon pail)

Water-Based Covers: 250 sq. ft./gal

100% SOLIDS TOPSIDE VAPOUR BARRIER

TVB 100% Solids Topside Vapor Barrier is a two component, 100% solids epoxy primer for concrete floors designed for floors with the most severe MVT (Moisture Vapor Transmission) problems.

- Excellent adhesion to moisture laden slabs and can be used to remedy concrete floors with high moisture levels before the application of the finish coating
- pH resistant and capable of holding back up to 25 lbs. of MVT in a single application*
- Use under coatings, wood flooring, carpeting or anywhere there is a MVT problem

*Must be applied over a properly prepared shot blasted floor

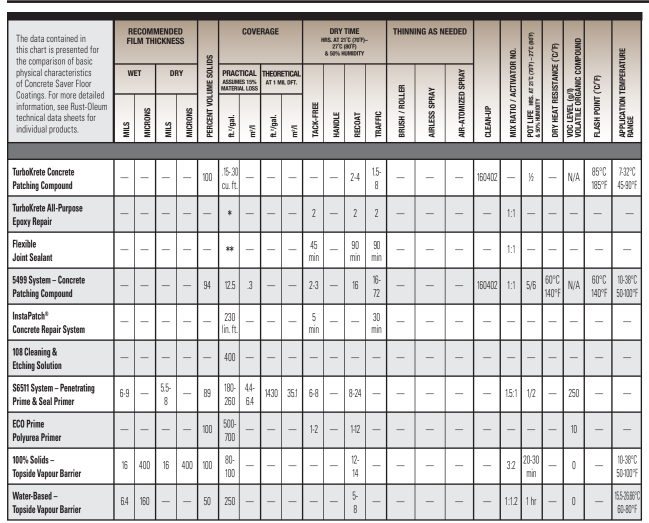
This is a two-component system. Order base and activator separately.

100% SOLIDS

278269 Base (3 gallons in a 5 gallon pail)277500 Activator (2-1 gallon pouches in a carton)

100% Solids Covers: 80-100 sq. ft./gal

CONCRETE PREP, PATCH & REPAIR TECHNICAL DATA



*Practical Coverage - 10.56 linear ft., 1/2" deep x 1/4" wide

**Practical Coverage - 13.3 feet, 1/4" joint x 1"deep

RUST-OLEUM OARAGE & INTERIOR FLOOR PRIMER HAMED CONCRETE PRITYURS I COMMITTEE APPLY OFTE ANY HAMED CONCRETE PRITYURS I COMMITTEE APPLY OFTE ANY

FOR USE ON:

- Previously coated or sealed concrete floors in garages, carports, basements, laundry rooms, and other interior surfaces
- May be applied to bare, etched concrete

RUST-OLEUM® GARAGE & INTERIOR FLOOR PRIMER

Rust-Oleum® Garage & Interior Floor Primer is an easy to use, revolutionary technology which allows you to coat over a previously coated or sealed concrete floor without having to scuff, sand, or grind the surface. Transform your worn garage or basement floor with any Rust-Oleum floor coating (including water and solvent base).

- Simply Clean, Prime & Coat! No peel promise!
- · No sanding or grinding is required
- Topcoat with any floor coating RockSolid®, EpoxyShield®

AVAILABLE PRODUCTS

348098 Grey (3.78 L)





REPAIR

50

PATCH 8

PREP, I

CONCRETE

CONCRETE SAVER®





Rust-Oleum's diverse product offering provides a cost effective, durable solution for every industry and every environment. Our range of products include Concrete Saver and Sierra Performance brands for application using in-house crews, to Concrete Protection Systems coatings and toppings for professional contractors. Whatever the floor coating project, Rust-Oleum has the right solution for you.



APPLICATION

SUBSTRATE

VOC g/I

VOC <340 | VOC <250

Covers: 11.62-20.9 m² (125-225 ft2) per 3.78 L

RUSTED STEEL

STEEL

CONCRETE



FOR USE ON:

- Interior and exterior concrete floors
- Walkways
- Decks and patios in mild industrial and commercial environments exposed to heavy and light rubber wheeled traffic

5600 SYSTEM ACRYLIC URETHANE FLOOR PAINT

Spruce up your floor with low odour, roll and go floor paint.

- Protects concrete floors from dusting, water damage and staining
- · Provides a mildew resistant coating
- Use for improved aesthetics, 5S, safety and organization markings and for easy maintenance
- · Convenient, ready-to-use with no measuring or mixing
- Excellent coverage over new and previously coated surfaces

251286 Safety Yellow

251289 White

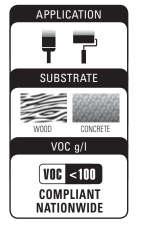
251291 Silver Grey

Accepts next day foot traffic

COLOURS

261117	Safety Blue
261118	Safety Gree
261116	Safety Oran

261115 Safety Red



Covers: 15.8-37.2 m² (170-400 ft²) per 3.78 L

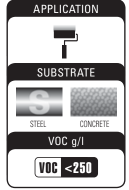
6000 SYSTEM WATER-BASED EPOXY

Low VOC, two-component water-based epoxy for industrial

- Protects against heavy foot traffic and lightweight
- humidity and moisture

COL

| | **6010408** Clea



Covers: 18.5-32.5 m² (200-350 ft2) per 3.78 L Prime with Rust-Oleum

RUST-OLEUM



- Steel beams, structural steel and towers
- Concrete floors and conveyors
- Industrial equipment and storage tanks
- Sewage treatment basins
- Non-potable water storage facilities
- Steel handrails

FOR USE ON:

9100 SYSTEM DTM **EPOXY MASTIC**

This versatile epoxy coating quickly creates a tough, durable, protective surface. Just one coat of Rust-Oleum High Performance 9100 System DTM Epoxy Mastic is equal to multiple coats of competitive epoxy. Multiple activator options for unique applications.

- · Direct-to-metal (DTM) self priming formula adheres to a variety of substrates
- Superior long-term resistance to solvents, chemicals, abrasion and impact
- Convenient 1:1 mixing ratio no measuring required
- Two-year rust-proof guarantee maximum corrosion protection

STANDARD ACTIVATOR

• For air and surface temperatures of 10-38°C (50-100°F)

IMMERSION ACTIVATOR

- For fresh or salt water immersion of steel or concrete where water temperatures do not exceed 52°C (125°F)
- Great for use in floor coating applications
- Produces slightly lower gloss than standard activator
- Not for use in potable water tanks

LOW TEMPERATURE ACTIVATOR

• For air and surface temperatures of 5-15°C (40-60°F)

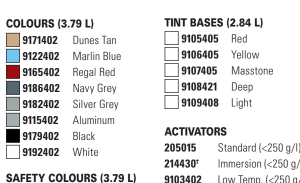
FAST-CURE ACTIVATOR

Faster cure to minimize downtime

(5 gallon)

- Recoat in 4 hours at 21°C (70°F) and 50% RH
- For air and surface temperature of 10-38°C (50-100°F)
- Produces slightly lower gloss than standard activator

This is a two-component system. Order base and activator separately.



	9192402	White	205015	Standard (<250 g/l)
			214430 [†]	Immersion (<250 g/I)
SAFETY COLOURS (3.79 L)		9103402	Low Temp. (<250 g/l)	
	9125402	Safety Blue	214432	Fast Cure (<250 g/l)
	9133402	Safety Green	331254	Satin Activator (<250 g/l)
	9144402	Safety Yellow	9101402	Standard (<340 g/l)
	204006	Safety Red	9102402 [†]	Immersion (<340 g/I)
	204005	Safety Orange	9104402 [†]	Fast Cure (<340 g/l)
	297081	Safety Orange	t Not for use	with Tint Pages

Not for use with Tint Bases



FOR USE ON:

- Floor coating for mild to moderate industrial environments
- · Clean rooms, laboratories and schools
- · Cafeterias and hospitals

floors that features high gloss and is easy to clean.

- Extended pot life for longer working time
- rubber-wheeled traffic
- · Handles occasional mild chemicals, steam, hot water,
- · Cleans with soap and water

Base and activator ordered separately.

LOURS		ACTIVATOR		
6068408	Tile Red	6001604	Activator	
6086408	Navy Grey			
6082408	Silver Grey			
6010408	Clear			



62

FLOOR COATINGS



- Warehousing and storage facilities
- · Garages, showrooms and manufacturing

6200 SYSTEM FAST-CURE EPOXY FLOOR COATING

High performance, two-component easy maintenance flooring for mild to moderate environments.

- Fast-curing formulation gets you back in service fast (4 hour recoat, 5 hour light traffic)
- Excellent two-component chemical and abrasion protection long-lasting protection against dusting, staining and wear
- Convenient ready-to-mix industrial flooring kit
- Ideal for interior and exterior concrete floors in industrial and commercial environments like warehouses, showrooms, manufacturing, garages and storage facilities

Base and activator included in two-component kit.



251763 Silver Grey

251765 Dunes Tan



Covers: 16.2-32.5 m² (175-350 ft2) per 3.78 L



FOR USE ON:

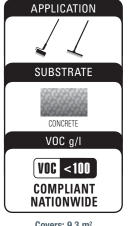
- · Warehousing and showrooms
- · Laboratories and clean rooms
- Aircraft hangers and mechanical areas
- Storage facilities

6500 SYSTEM HIGH TRAFFIC FLOOR COATING 100% solids, two-component high-build epoxy provides

heavy-duty protection for industrial floors. • Protects against heavy foot and rubber wheel

- traffic, occasional chemical spills, splashes, power washes, abrasion and impact
- Low odour ideal for use in confined, low ventilation areas
- Easy to maintain high gloss finish
- Dries quickly return to service in 10 hr. for light traffic/ 72 hr. heavy traffic

Base and activator ordered separately.



Covers: 9.3 m² (100 ft2) per 3.78 L



ACTIVATOR

S6501410 Activator

PRIMER ACTIVATORS **\$6502410** Penetrating Prime and

PRIMERS

241099

Seal Primer Activator 241200 TurboPrime[™] Low VOC Primer Activator

S6511413 Penetrating Prime

and Seal Primer Base

TurboPrime™ Low VOC

Primer Base

RUST-OLEUM

FOR USE ON:

- · Warehousing and showrooms
- Laboratories and clean rooms
- Aircraft hangers and mechanical areas
- Storage facilities
- Topcoat in heavy-duty areas

6600 SYSTEM HEAVY DUTY MAINTENANCE FLOOR COATING

High performance, two-component heavy duty flooring for industrial and commercial environments.

- Protects against heavy foot and rubber wheel traffic, occasional chemical spills, splashes, abrasion and impact
- Excellent in conditions where traditional 100% solids epoxies fail due to outgassing of the concrete, rising temperatures, direct sunlight
- Low viscosity formula allows for easier application and more consistent finish

ACTIVATOR

282115 Activator

Self-priming makes for quicker application time

Base and activator ordered separately.

Dunes Tan

Navy Grev

Silver Grey

Light Grey

Super Light Grey

COLOURS

282113

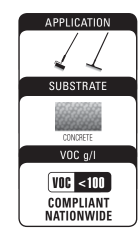
282112

282111

282110

282109

282107 Clear



Covers: 9.3 m² (100 ft2) per 3.78 L



FOR USE ON:

- Topcoat in heavy-duty areas



- Warehousing and showrooms

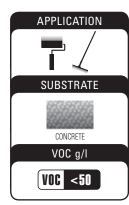
Laboratories and clean rooms Aircraft hangers and mechanical areas Storage facilities

6700 SYSTEM EXTENDED POT LIFE EPOXY

Uses a unique chemistry, that results in a coating with great flexibility, working times and self-leveling properties. This two-component epoxy is applied in one easy step — no primer required. As a result of the low odour, this coating can be applied indoors with minimal disruption.

- 100% solids epoxy that anyone can apply
- 60 minute pot life, 2x longer than standard 100% solids epoxies
- Great self-leveling properties allows for roller application or squeegee/back-roll application
- Low odour, low VOCs; great for new, old, bare or previously coated concrete floors
- Fast return to service- can accept vehicle traffic in 36-48 hours

Base and activator included in two-component kit.



Covers: 9.3 m² (100 ft2) per 3.78 L

TWO-COMPONENT KIT 301675 Silver Grey 301676 Dunes Tan 301677 Clear **301678** Navy Grey **301679** Super Light Grey 301680 Light Grey



FLOOR COATINGS



- Warehouses
- Walkways
- Over stained and painted concrete
- Decks and patios

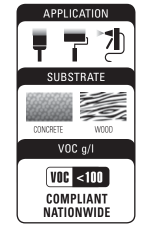
5500 SYSTEM ACRYLIC DUSTPROOFER FLOOR SEALER

Roll and go concrete dustproofer/sealer.

- Use direct to concrete or as a clear topcoat for an easier to clean and maintain surface
- Ideal for interior and exterior concrete floors, walkways, decks and patios in mild industrial and commercial environments
- Convenient, ready-to-use with no measuring or mixing
- Seals out water and mild chemicals prevents dusting
- Excellent coverage over new and previously coated surfaces
- Fast-drying (recoat in one hour, traffic in 12 hours)

COLOURS

251282 Clear



Covers: 13.9-37.1 m² (150-400 ft²) per 3.78 L



FOR USE ON:

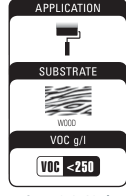
- · Wood or concrete floors
- . Office areas and warehousing
- Gymnasiums
- · Glossy topcoat over anti-slip coatings

6711 SYSTEM CLEAR WATER-BASED POLYURETHANE Clear, water-based polyurethane for protection of wood floors.

- Easy-to-use, single component clear gloss
- topcoat or sealer
- Protects against light traffic, weather and staining
- For indoor and outdoor use
- VOC compliant and low odour for use in most regulated areas

COLOURS

6711402 Clear



Covers: 37.1-74.3 m² (400-800 ft²) per 3.78 L

RUST-OLEUM

FOR USE ON:

- Interior concrete floors in mild to moderate industrial and commercial environments
- · Warehouses, showrooms and garages
- Manufacturing and storage facilities

EASYCLEAR® EPOXY MAINTENANCE FLOOR COATING

High performance, two-component easy maintenance flooring for mild to moderate environments.

- Convenient, ready-to-mix industrial flooring kit
- Excellent protection over new or old concrete or previously coated floors
- · Easy roller application
- High gloss finish

Base and activator included in two-component kit.

KIT

256673 120 fl. oz.



Covers: 23.2-37.1 m²

APPLICATION

(250-400 ft²) per 3.78 L

From pedestrian foot traffic in locker rooms to heavy vehicle traffic in warehouses, Concrete Saver products are the easy answer for a safer facility. The coatings are easy to apply with in-house crews and result in a long-lasting durable finish that will protect your floors and the people that walk on them for years to come.

Preventing slips, trips and falls has never been easier than with Concrete Saver Anti-Slip Floor Coatings.



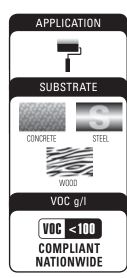
- Ready-to-use with no messy measuring or mixing
- Acrylic formula provides a flexible, low to medium profile, excellent for concrete, asphalt, wood or metal
- Low odour: can be applied during work hours
- Fast-drying: can accept foot traffic in as little as 4 hours
- Coefficient of Friction Dry 1.30, Wet 0.90

COLOURS

261175 Safety Yellow

261176 Black

261177 Navy Grev



ANTI-SLIP

Covers: 5.5-6.5 m² (60-70 ft2) per 3.78 L

RUST-OLEUM

COATING PROFILE

RUST-OLEUM

• Interior and exterior concrete floors

· Decks and patios in mild industrial and

commercial environments exposed

to heavy pedestrian and light rubber

FOR USE ON:

Walkways

wheeled cart traffic

FOR USE ON:

- Aisles, decks and walkways
- Stairs and machine operating areas
- Entrances and exits



COATING PROFILE

AS5400 SYSTEM ANTI-SLIP ONE-STEP EPOXY

Labour-saving, anti-slip epoxy protects pedestrian grade floors

- Easy-to-use, single component for fast application
- Ridged profile handles heavy foot traffic and/or light vehicle traffic
- Can be resealed for multi-use areas subjected to mild chemicals, occasional steam and chemical cleaning
- For indoor and outdoor use
- Dries quickly return to service in 24 hr. for heavy traffic
- Coefficient of friction Dry: 1.17, Wet: 1.00

COLOURS

AS5471402 Dunes Tan **AS5468402** Tile Red **AS5486402** Navy Grey AS5482402 Silver Grey **AS5479402** Black

SAFETY COLOURS

AS5444402 Safety Yellow

*Some colours available in 5 gallons



(50 ft2) per 3.78 L † When primed with 9100 System - DTM Epoxy Mastic

66

FLOOR COATINGS

ANTI-SLIP



FOR USE ON:

- Barefoot recreational areas
- Locker rooms, hotel pools and restrooms
- Showers, laundries and walkways



COATING PROFILE

AS6000 SYSTEM ANTI-SLIP LOW PROFILE EPOXY

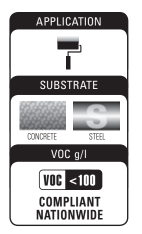
Low VOC, two-component water-based anti-slip floor epoxy acts as a safeguard on barefoot grade floors.

- Use anywhere extra protection is needed from slips and falls in barefoot and wet recreational environments
- For indoor and outdoor use
- Dries quickly return to service in 24 hr. for light traffic/ 48 hr. heavy traffic
- Coefficient of friction Dry: 0.78, Wet: 0.86

Available in two-component (1 gallon activated) kit of base and activator.

COLOURS

AS6086425 Navy Grey AS6082425 Silver Grey



Covers: 7.4-9.2 m² (80-100 ft2) per 3.78 L

RUST-OLEUM

FOR USE ON:

- Floor coating for food processing
- Preparation areas and wash areas
- Where regular power cleaning and high humidity is common



COATING PROFILE

AS6500 SYSTEM ANTI-SLIP 100% SOLIDS EPOXY

Extra heavy-duty, two-component 100% solids epoxy maintains the anti-slip, chemical and abrasion resistance required in food processing where regular power cleaning and high humidity is common.

- Protects against chemicals and abrasion in heavy traffic environments
- Low odour ideal for use in confined, low ventilation areas
- For indoor and outdoor use
- Dries quickly return to service in 12 hr. for light traffic/ 72 hr. heavy traffic
- Coefficient of friction Dry: 1.1. Wet: 1.0

Available in two-component kit of base and activator.

COLOURS

AS6586425 Navy Grey AS6582425 Silver Grey



(25-35 ft²) per 3.78 L

† When primed with 9100 System - DTM Epoxy Mastic

RUST-OLEUM

FOR USE ON:

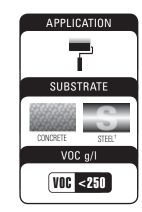
- Floor coating for vehicle routes
- Forklift traffic and ramps
- Walkways and loading docks

AS9100 SYSTEM ANTI-SLIP HIGH PERFORMANCE EPOXY

Low VOC, two-component extreme profile anti-slip epoxy offers maximum protection for vehicle grade floors.

- Protects against chemicals and abrasion in heavy traffic environments
- Highly ridged profile endures heavy wear, frequent power cleaning and constant high humidity
- For indoor and outdoor use
- Dries quickly return to service in 12 hr. for light traffic/ 72 hr. heavy traffic
- Coefficient of friction Dry: 1.05, Wet: 1.05

Available in two-component (1 gallon activated) kit of base and activator.



Covers: 3.7-5.5 m² (40-60 ft²) per 3.78 L † When primed with 9100 System - DTM Epoxy Mastic



COATING PROFILE

COLOURS

AS9171425 Dunes Tan **AS9168425** Tile Red

AS9186425 Navy Grey AS9182425 Silver Grey

SAFETY COLOURS

AS9144425 Safety Yellow

FIBERGLASS REINFORCED PLASTIC

FOR USE ON:

• Interior/exterior concrete, metal or wood stairs

SAFESTEP® STEP COVERS

Heavy duty preformed anti-slip step covers provide a corrosion resistant surface for damaged, worn or slippery steps. (Glued and screw fixed).

AVAILABLE SIZES (width & depth):

271792 32" x 10" Black/Yellow Coarse Grit 36" x 10" Black/Yellow Coarse Grit 48" x 10" Black/Yellow Coarse Grit 59" x 10" Black/Yellow Coarse Grit 32" x 13.5" Black/Yellow Coarse Grit 36" x 13.5" Black/Yellow Coarse Grit 48" x 13.5" Black/Yellow Coarse Grit 59" x 13.5" Black/Yellow Coarse Grit 292460 32" x 10" Black/Yellow Medium Grit 36" x 10" Black/Yellow Medium Grit 48" x 13.5" Black/Yellow Medium Grit

68

FIBERGLASS REINFORCED PLASTIC

FOR USE ON:

 Interior/exterior concrete, metal or wood stairs

SAFESTEP® STEP EDGE

Heavy-duty, high visibility, slip-resistant step edges. (Glued and screw fixed).

AVAILABLE SIZES (width & depth):

271818 32" x 2.75" x 1.25" Yellow Coarse Grit **271819** 36" x 2.75" x 1.25" Yellow Coarse Grit **271820** 48" x 2.75" x 1.25" Yellow Coarse Grit **271821** 59" x 2.75" x 1.25" Yellow Coarse Grit **292482** 32" x 2.75" x 1.25" Yellow Medium Grit **292483** 36" x 2.75" x 1.25" Yellow Medium Grit **292484** 48" x 2.75" x 1.25" Yellow Medium Grit

RUST-OLEUM FASTKO POLYUF FLOOR

FOR USE ON:

- Warehousing and showrooms
- Laboratories and clean rooms
- Aircraft hangers and mechanical areas
- Storage facilities

FASTKOTE® POLYUREA FLOOR COATING

Easy-to-apply, fast-curing, long-lasting floor coating. This high-gloss floor coating is designed for industrial and commercial settings with heavy foot traffic, rubber-wheeled vehicles and occasional chemical spills.

- Fast-curing protective floor coating
- Excellent chemical and abrasion resistance
- Easy roller application
- Fast dry times
- Light traffic in 4-6 hours
- Vehicle traffic in 24 hours

COLOURS

277496 Tan

277498 Safety Yellow **277495** Grey

280972 Clear **285122** Black

277497 Super Light Grey

APPLICATION

SUBSTRATE

CONCRETE

VOC g/I

VOC <100

FLOOR IN 24

FLOOR IN 24

Covers: 37.1 m² (400 ft²) per 3.78 L

FOR USE ON:

• Interior/exterior concrete, metal or wood walkway, ramps and landings

SAFESTEP® SHEETING

Heavy-duty sheets with a tough anti-slip surface. Highly versatile and long-lasting fibreglass sheets for ramps, walkways, etc. (Glued and screw fixed).

AVAILABLE SIZES (width & depth):

271810 47" x 47"	Black	Coarse Grit
271811 47" x 47"	Safety Yellow	Coarse Grit
271814 47" x 96"	Safety Yellow	Coarse Grit
271815 47" x 96"	Gray	Coarse Grit
292178 47" x 96"	Black	Medium Grit

AVAILABLE SIZES (width & depth):

Landing Cover

271816 47.25" x 47.25" Black/Yellow Coarse Grit

Ladder Rung Cover

295380 12" x 1" Safety Yellow Medium Grit



FOR USE ON:

- Warehousing and showrooms
- Laboratories and clean rooms
- Aircraft hangers and mechanical areas
- Storage facilities

FASTKOTE® UV STABLE POLYUREA FLOOR COATING

Easy-to-apply, fast-curing, long-lasting floor coating. This high-gloss floor coating is designed for industrial and commercial settings with heavy foot traffic, rubber-wheeled vehicles where UV stability is important.

• Excellent chemical and abrasion resistance with UV stability

- Easy roller application
- Fast dry times
- Light traffic in 4-6 hours
- Vehicle traffic in 24 hours

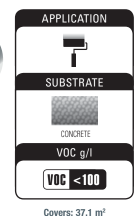
COLOURS

278270 Safety Yellow **278478** Grey

278493 Tan

278494 Super Light Grey **277499** Clear

27/499 Clear **280971** Black



Covers: 37.1 m² (400 ft²) per 3.78 L

RUST-OLEUM

FLOOR IN 24

FOR USE ON:

- Commercial application
- Restaurant
- Showrooms

MEDICI® DECORATIVE POLYUREA FLOOR FLOOR COATING

24 High gloss, UV stable polyurea floor coating for use in industrial and commercial environments. Unique faux stain finishes are created using the Medici coating, tray and roller system. Medici combines two different finish colours in a simultaneous roller application to obtain a faux stain finish. The high solids content and excellent abrasion resistance makes it the perfect choice for a durable, decorative floor.

• 100% UV stable decorative finish

- Fast dry coating accepts light traffic in 4-6 hours; full vehicle traffic in 24 hours
- Durable polyurea formula protects against chemicals and abrasion
- Easy roller application creates a consistent finish unlike other concrete stains

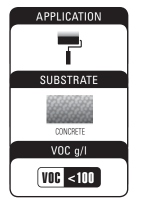
COLOURS

280947 Terra Cotta

280938 Sierra Sunset

24







RUST-OLEUM

FOR USE ON:

- Warehousing and showrooms
- Laboratories and clean rooms
- · Aircraft hangers and mechanical areas
- Storage facilities

FINISHKOTE 100 HIGH SOLIDS POLYASPARTIC FLOOR COATING

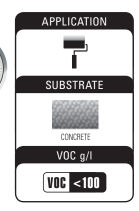


- Squeegee/backroll application at temperatures between -19-49°C (-20-120°F) and in high humidity
- Fast dry coating can be top coated in 4-6 hours
- Provides excellent adhesion to concrete, epoxies, urethanes and polyureas
- Dries to a high gloss, professional finish
- Can be applied clear or tinted with Polyurea Universal Tints

AVAILABLE PRODUCTS

283618 Part A - 2 Gallon

283643 Part B - 3 Gallon



FLOOR IN 24

FLOOR

24

Covers: 9.2-18.5 m² (100-200 ft2) per 3.78 L

RUST-OLEUM

FOR USE ON:

- Warehousing and showrooms
- Laboratories and clean rooms Aircraft hangers and
- mechanical areas
- Storage facilities

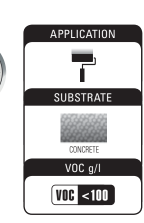
FINISHKOTE 80 HIGH SOLIDS POLYASPARTIC FLOOR COATING

A UV stable, fast dry coating that provides excellent UV, chemical and abrasion resistance in a wide range of temperatures making it an excellent choice for both interior and exterior applications.

- Can be applied by spray or roller at temperatures between -19-49°C (-20-120°F) and in high humidity
- Fast dry coating can be top coated in 4-6 hours
- Provides excellent adhesion to concrete, epoxies, urethanes and polyureas
- Dries to a high gloss, professional finish

283616 Part B - 2 Gallon

AVAILABLE PRODUCTS 283567 Part A - 2 Gallon



Covers: 23.2-32.5 m² (250-350 ft2) per 3.78 L

FOR USE ON:

- Warehousing and showrooms
- · Laboratories and clean rooms
- · Aircraft hangers and mechanical areas
- Storage facilities

BUILDKOTE **POLYUREA FLOOR COATING PRIMER**

Provides exceptional adhesion and withstands a wide range of temperatures and climate conditions. BuildKote has an extended open time making it a great choice for broadcast systems.

- Can be applied by spray or roller at temperatures between -19-49°C (-20-120°F) and in high humidity
- Fast dry coating can be top coated in 2-4 hours
- Provides excellent adhesion to concrete, fiberglass, wood, epoxy, urethanes and polyurethanes
- Can be applied clear or tinted with Polyurea Universal Tints
- Can also be applied to vertical surfaces as a primer or stand-alone coating

AVAILABLE PRODUCTS

283193 Part A - 1 Gallon

283191 Part B - 2 Gallon



Covers: 7.4-18.5 m² (80-200 ft²) per 3.78 L

FLOOR COATINGS

FLOOR COATINGS

FLOOR IN 24



FOR USE ON:

- Commerical application
- Restaurant
- Showrooms

HEAVY METAL DECORATIVE FLOOR COATING

A high gloss, floor coating that uses pearlescent additives for a distinctive iridescent finish perfect for restaurants, showrooms, lobbies or any other space that needs a decorative and durable floor.

- Easy-to-apply with long working time - 45 minute pot life
- Fast dry coating accepts traffic in less than 24 hours
- Durable formula protects against chemicals and abrasion
- Use FastKote Polurea Black as a base coat for a more dramatic effect

AVAILABLE PRODUCTS

280952 Part A - 2 Gallon 280954 Part B - 1 Gallon

COLOURS

280927 Blue Sky

280928 Silver Bullet



APPLICATION SUBSTRATE CONCRETE VOC g/I **VOC** < **100**

Covers: 8.3-9.2 m² (90-100 ft²) per 3.78 L

COMPANION PRODUCTS

200 ANTI-SKID FLOOR COATING ADDITIVE

Specially refined aggregate provides increased skid resistance

- Formulated for use with our 6000 System Water-Based Epoxy or 6500 System 100% Solids Epoxy
- Can be added directly to the liquid coating or broadcast over the final finish

AVAILABLE PRODUCTS

200504 Anti-Skid Floor Coating Additive

ULTRAWEAR® ADDITIVE

Use with industrial floor coatings to achieve greater durability and an anti-slip surface

• Blend one bag per gallon

AVAILABLE PRODUCTS

213898 UltraWear Additive

DURABILITY ADDITIVE

Increase the durability, longevity and anti-slip properties of Rust-Oleum fast flooring products

- Easy and convienent mix one bag into one gallon FastKote Polyurea Floor Coating or FastKote UV Polyurea Floor Coating
- Fine blend of aluminum oxide

AVAILABLE PRODUCTS

280945 Durability Additive

DECORATIVE VINYL CHIPS

Use with most systems for a decorative finish

• Available in 1 lb. bags

AVAILABLE PRODUCTS

205220 Black/White

205178 Blue/White

205177 Black/White/Blue

205179 Black/White/Grey

Visit Rustoleum.com/industrial for available colours.

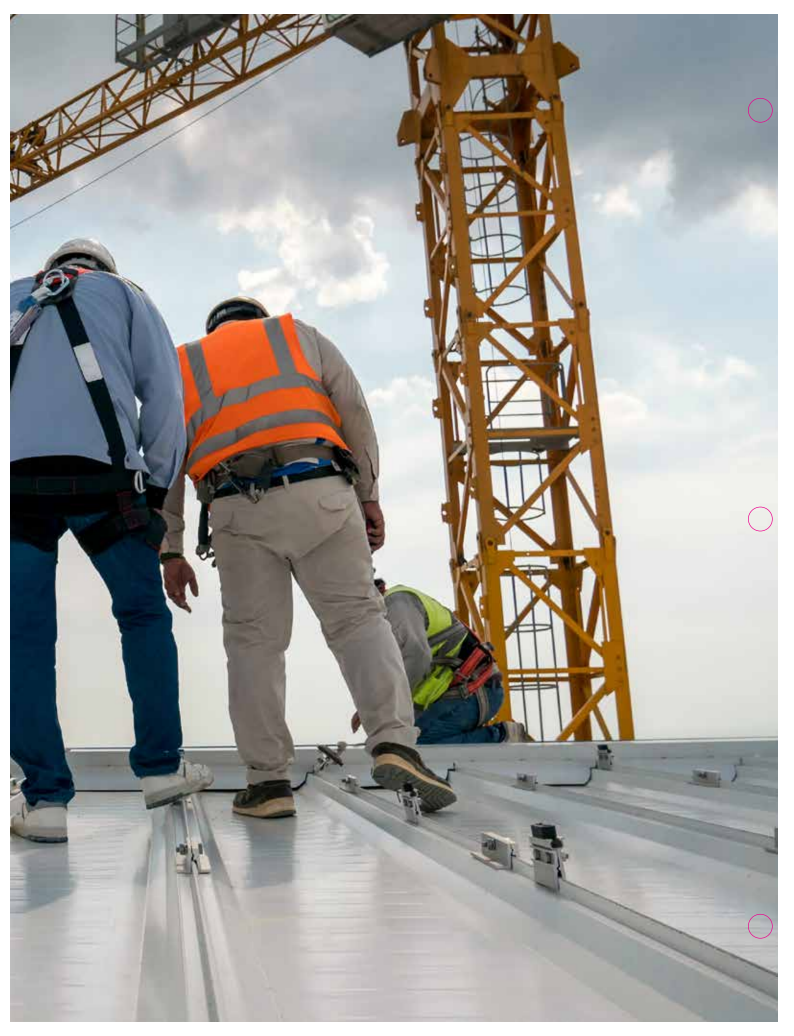
RUST-OLEUM MIXERS & ROLLERS

6695023 Jiffler Mixer

6697005 9" Phenolic "No Nap" Roller Cover

FLOOR COATINGS TECHNICAL DATA

The data contained in this chart is presented for the comparison of basic physical characteristics of Concrete Saver Floor Coatings. For more detailed information, see Rust-Oleum technical data sheets for individual products.	RECOMMENDED FILM THICKNESS			SO	COVERAGE				DRY TIME Hrs. at 21°C (70°F) – 27°C (80°F) 8-50% Humidity				THINNING AS NEEDED				3 NO.) – Z7°C (80°F)	(°C/F)	MPOUND		TURE	
	WET		DRY		UME SOLI	PRACTICAL ASSUMES 15% MATERIAL LOSS		THEORETICAL AT 1 MIL DFT.						65	AY	D SPRAY		ACTIVATOR	AT 21°C (70°F)	SISTANCE	A) SANIC CON	(°C/F)	TEMPERA'
	MILS	MICRONS	MILS	MICRONS	PERCENT VOLUME SOLIDS	ft²/gal.	m²/l	ft²/gal.	m²/l	TACK-FREE	HANDLE	RECOAT	TRAFFIC	BRUSH / ROLLER	AIRLESS SPRAY	AIR-ATOMIZED SPRAY	CLEAN-UP	MIX RATIO / ACTIVATOR NO.	POT LIFE HRS. AT 21°C (70°F) – 27°C (80°F) & 50% HUMIDITY	DRY HEAT RESISTANCE (°C/°F)	VOC LEVEL (g/l) VOLATILE ORGANIC COMPOUND	FLASH POINT (°C/°F)	APPLICATION TEMPERATURE RANGE
5600 System– Acrylic Urethane Floor Paint	5-8	125- 200	1.5- 2.0	37.5 -50	25- 30	170- 400	4.2- 6.6	400- 480	9.8- 11.8	1-2	-	4-6	24	-	-	_	Soap/ Water	-	-	_	<100	> 93°C (200°F)	10-32°C (50-90°F)
6000 System– Water-Based Epoxy	4- 6.5	100- 162.5	1.5- 2.5	37.5- 62.5	33- 37	200- 350	4.9- 8.6	500- 600	12.3- 14.8	-	-	1-2	16- 72	-	_	_	Soap/ Water	7:1 6001604	6-8	_	<250	96°C (205°F)	15-38°C (60-100°F)
S60 Water-Based Epoxy Floor Coating	7-10	175- 250	3.5- 5	87.5 -125	50	135- 195	3.3- 4.8	800	19.7	30 min.	_	1-2	24	Water	Water	Water	Soap/ Water	2:1	2	-	0	> 93°C (200°F)	10-32°C (50-90°F)
9100 System DTM Epoxy Mastic (with 9101402 Activator)	6.5- 10.5	162.5- 262.5	5-8	125- 200	78- 81	125- 225	3.1- 5.5	1250- 1300	30.8- 32.0	6-8	6-12	16- 72	_	_	_	160402 10%	160402	1:1 70°F	2-41	149°C (300°F)	<340	43°C (110°F)	10-38°C (50-100°F)
6200 System – Fast-Cure Epoxy Floor Coating	3.5- 8.0	87.5- 200	2.5- 5.5	62.5- 137.5	69	300- 350	7.4- 8.6	-	-	-	-	4	5	_	_	_	160402	1:1	2-4	149°C (300°F)	<250	B:26°C A:-9°C	10-38°C (50-100°F)
6600 System– Heavy Duty Maintenance Floor Coating	16	400	16	400	100	100	2.5	1604	39.5	-	_	10- 24	10- 72	_	_	_	160402	2:1 1.6:1	1/2	_	<100	> 100°C (212°F)	16-32°C (60-90°F)
6500 System– High Traffic Floor Coating	16	400	16	400	100	100	2.5	1604	39.5	1	-	10- 24	10- 72	_	_	_	160402	1.6:1	1/2	_	<100	> 100°C (212°F)	16-32°C (60-90°F)
5500 System– Acrylic Dustproofer Floor Sealer	_	_	-	_	-	150- 400	-	-	-	1	_	3	12	_	_	_	Soap/ Water	-	-	_	<100	>93°C (200°F)	10-38°C (50-100°F)
6711 System– Clear Water-Based Polyurethane	2- 3.5	50- 87.5	.5- 1.0	12.5- 25	29	400- 800	9.8- 19.7	465	11.4	1/4	-	1/2	24	_	— 5%	Water up to Water	190402 Soap/	-	-	_	<250	> 93°C (200°F)	10-38°C (50-100°F)
EasyClear Epoxy Maintenance Floor Coating	3.0- 7.0	75- 175	2.0- 5.0	50- 125	76	400	9.8	1,221	30.0	ı	_	10- 24	10- 96	-	_	_	160402	2:1	1.5	_	<100	B:0°C A:112°C	15.5-29°C (60-85°F)
AS5600 System– Floor and Deck Coating	20- 23	500- 575	12- 15	300- 375	62- 64	60- 70	1.5- 1.7	_	_	-	-	_	24	_	-	_	Soap/ Water	_	-	_	<50	>93°C (200°F)	10-38°C (50-100°F)
AS5400 System– 1-Step Epoxy Floor Coating	30- 35	750- 875	17- 20	425- 500	60- 62	50	1:23	-	-	-	-	12	24	-	-	_	160402	-	-	_	<340	27°C (81°F)	10-38°C (50-100°F)
AS6000 System– Low Profile Epoxy Floor Coating	16- 20	400- 500	10- 15	250- 375	65- 75	80- 100	1.9- 2.4	_	_	1	_	_	48	_	-	_	Soap/ Water	3.7:1 AS60	1	_	<70	>93°C (200°F)	10-38°C (50-100°F)
AS9100 System – High Performance Epoxy Floor Coating	27- 40	675- 1000	17- 25	425- 625	62	40- 60	1- 1.5	_	_	-	_	_	72	_	_	_	160402	9.6:1 AS91	4	_	<250	27°C (81°F)	10-38°C (50-100°F)
AS6500 System– 100% Solids Epoxy Floor Coating	27- 40	675- 1000	26- 40	650- 1000	96- 100	25- 35	0.6- 0.9	_	_	-	_	_	48	_	_	_	160402	4.1:1 AS65	1	_	<30	>93°C (200°F)	10-38°C (50-100°F)
FastKote®	4	100	3.4	100	100	400	37.16	_	_	1-2	3-6	2-12	24	_	_	_	Acetone	_	18	_	<10	_	10-32°C (50-90°F)
FastKote® UV	4	100	3.2	80	100	400	37.16	_	_	1-2	3-6	4-12	24	_	_	_	Acetone	_	18	_	0	_	10-32°C (50-90°F)
EcoPrime	2-3	50- 75	2-3	50- 75	100	_	_	_	_	_	_	_	_	_	_	_	_	_	-	_	-	_	-





Rust-Oleum LeakSeal has innovated quality products that repair and beautify commercial and residential spaces. Rust-Oleum LeakSeal is proud to introduce its new roofing program complete with Roof Coatings, Patch & Repair, and Cleaners for commercial and residential roofs.

Use on low and steep slope roofs, including commercial and residential properties, RVs, campers, porch awnings, barns, sheds & more.



PRIMER



FOR USE ON:

- Metal
- Single-ply membranes
- Concrete



Rust-Oleum LeakSeal Universal Roof Primer is designed to be used on a variety of roofing substrates such as metal. single-ply membranes and concrete to promote adhesion of topcoats to the cleaned substrates.

- All purpose primer
- Easy to use aerosol
- Adhesion promoters
- Proprietary solvent blend
- No-dry time can be immediately coated

AVAILABLE PRODUCTS 321984 340 g







FOR USE ON:

- · Cold, hot, wet, dry, or underwater surfaces
- New asphalt ply and mod-bit membranes, vents, shingles, skylights and chimneys



Rust-Oleum LeakSeal Rubberized Wet Patch is a premium quality, heavily fibered, asphalt-based, roof cement blended with penetrating oils and plasticizing agents that can be applied directly to cold, hot, wet, dry or underwater surfaces. Rubberized Wet Patch can be used to repair and restore flashings and roofing defects such as blisters, cracks, and punctures. It can also be used to adhere new asphalt ply, and modified bitumen membrane flashings or seal vents, shingles, skylights, and chimneys. Rubberized Wet Patch resists sags and spreads very easily in cold conditions.



- All-weather repairs
- · Heavily fibrated and flexible to resist cracking
- Sag resistant

AVAILABLE PRODUCTS

322022 11.4 L **322050** 3.78 L 322032 300 mL



REPAIR

APPLICATION



FOR USE ON:

 New and aged asphaltic or single ply membranes



Rust-Oleum LeakSeal Water-Based Primer is a polymer modified primer that conditions a variety of roofing substrates prior to application of Rust-Oleum LeakSeal Elastomeric Roof Coating systems.

- Multi-surface primer
- Quick drying
- Environmentally safe
- Low VOC
- Promotes adhesion for coating systems to new and aged asphaltic or single ply membranes

AVAILABLE PRODUCTS

322037 18.9 L **322051** 3.78 L



CLEAR ROOF PATCH 4=

FOR USE ON:

Flat or slope roofs

LEAKSEAL® CLEAR **ROOF PATCH**

Rust-Oleum LeakSeal Clear Roof Patch provides a quick, durable waterproofing seal that is easy to apply. It can be used as a stand alone sealant or in conjunction with coating systems.



- High performance
- Flexible seal
- Fast skinning fast cure through

AVAILABLE PRODUCTS

322045 3.78 L 322028 946 mL





REPAIR

ROOFING

REPAIR



FOR USE ON:

- Roofs
- Skylights
- Flashings Chimneys

LEAKSEAL® ROOF REPAIR WET/DRY

Rust-Oleum LeakSeal Plastic Roof Cement is a fibered, asphalt based cement used to install, repair, or rebuild roof flashings at parapet walls, gravel stops, stacks, vents, monitors and similar applications. It is perfect for use with fiberglass or polyester fabric or roll roofing. Applies fast & smooth without stringing.

• Applies smooth without stringing

- Fibered, asphalt based
- Seals crack and splits in dry conditions
- Waterproofs and stops leaks

AVAILABLE PRODUCTS

322034 3.78 L **322033** 800 mL





FOR USE ON:

- Flashings
- Seams Cracks
- Small holes
- Blisters
- Eavestroughs

LEAKSEAL® ROOF PATCH FABRIC MESH

LeakSeal Roof Patch Fabric Mesh is a fibreglass fabric used to reinforce roof repair jobs such as flashings, seams, cracks, small holes, blisters and eavestroughs.

• Use with LeakSeal Roof Patch to repair cracks, seams, small holes, flashings, blisters and gutters

AVAILABLE PRODUCTS

259957 25 ft. roll



FOR USE ON:

· General repairs on asphalt and modified bitumen roofs

LEAKSEAL® ROOF **REPAIR ALL SEASON**

Rust-Oleum LeakSeal Roof Repair All Season is a fibrated, asphalt based mastic formulated with a blend of SBS rubber modifier, penetrating oils, and plasticizing agents.

• Stops leaks

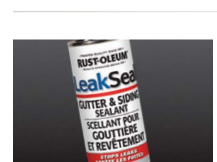
- All season application
- SBS Modified
- Adheres to damp surfaces
- Low temperature workability

AVAILABLE PRODUCTS

322133 18.9 L **322132** 3.78 L **322130** 300 mL



APPLICATION LeakSeal Gutter & Siding Sealant is an all season application.



FOR USE ON:

- Metal
- Wood
- Vinyl • Glass

LEAKSEAL® GUTTER & SIDING SEALANT

Adheres to metal, wood, vinyl and glass.

- Low temperature workability
- Versatile
- Stops leaks

AVAILABLE PRODUCTS

338373 300 mL - White 338375 300 mL - Clear





COATING



FOR USE ON:

- Metal roofs
- Sidewalls
- Modified bitumen

LEAKSEAL® ALUMINUM ROOF COATING - 15 YEAR

Rust-Oleum LeakSeal 15 Year Aluminum Roof Coating is a metallic pigmented coating used for rustproofing and weatherproofing metal roofs and sidewalls and as a reflective coating for built-up roofing and modified bitumen systems.

- 66% Reflectivity
- Energy efficient reflective coating
- 15.9% Metallic Flake Content
- 1 Coat direct to tight rust no primer needed
- Prevents rust and waterproofs metal roofs

AVAILABLE PRODUCTS

322077 18.9 L **322066** 3.78 L



APPLICATION

FOR USE ON: Metal roofs

Sidewalls

ROOF COATING - 7 YEAR Rust-Oleum LeakSeal 7 Year Aluminum Roof Coating is a metallic

LEAKSEAL® ALUMINUM

pigmented coating used for rustproofing and weatherproofing metal roofs and sidewalls, and as a reflective coating for built-up roofing and modified bitumen roof systems.

- 50% Reflectivity
- Energy efficient reflective coating
- 9.7% Metallic flake content
- 2 Coat direct to tight rust no primer needed
- Prevents rust and waterproofs metal roofs

AVAILABLE PRODUCTS

322079 18 9 I **322068** 3.78 L







FOR USE ON: Metal roofs

- Concrete
- Modified bitumen
- Built-up
- · Weathered single ply roofing

ROOF COATING - 17 YEAR

a high initial reflectivity value of 85%, energy efficient, long term durability and excellent resistance to weathering and dirt pick-up.

- 85% Reflectivity
- · Energy efficient reflective coating
- Rain resistant in 2 hours
- Low temperature flexibility to -34°C (-30°F)

AVAILABLE PRODUCTS

322080 18.9 L **322069** 3.78 L





Metal roofs

- Concrete
- Modified bitumen
- Asphalt build up
- Weathered single ply roofing



Rust-Oleum LeakSeal 7 Year Elastomeric Roof Coating provides a high initial reflectivity value of 67%, energy efficient, long term durability and excellent resistance to weathering and dirt pick-up. This elastomeric roof coating is formulated to meet and/or exceed the standards as established in ASTM D6083. Rust-Oleum LeakSeal 7 Year Elastomeric Roof Coating waterproofs and weatherproofs metal, weathered single ply membranes as well as smooth surface asphalt built-up and modified bitumen roofing substrates.



- Energy efficient reflective coating
- Rain Resistant in 6 hours
- Mildew resistant

AVAILABLE PRODUCTS

322082 18.9 L **322071** 3.78 L



COATING

APPLICATION

FOR USE ON:

· Asphalt build up Modified bitumen

Water proofer Solvent-based

· Extremely flexible, resists splitting and cracking

LEAKSEAL® FIBERED

cold-process asphalt based roof coating formulated to resist the

ROOF COATING

detrimental effects of the environment.

- · Fibered for enhanced durability
- Fast, easy economical installation

AVAILABLE PRODUCTS

322084 18.91 **322073** 3.78 L



FOR USE ON:

- Asphalt build up
- Modified bitumen
- · Damp or green concrete

LEAKSEAL® ROOF AND **FOUNDATION COATING**

Rust-Oleum LeakSeal Roof and Foundation Coating is a non-fibered asphalt emulsion that can be either spray or roller applied as a high quality primer and thin base coat for use after curing with Rust-Oleum LeakSeal roof coatings, or as a damp proofer on vertical surfaces to protect against moisture penetration in roofing or building applications. This product is used to fill pores and protect against moisture penetration when sprayed or rolled-on.

Damp proofer

- Asphalt emulsion
- Protects and seals roofs and foundation walls
- · Spray grade, non-fibered
- Rain resistant in 2 hours

AVAILABLE PRODUCTS

322085 18.9 L **322074** 3.78 L



WATERPROOFING



FOR USE ON:

- Exterior wall cavities
- Poured concrete
- Steel
- Wood base substrates

LEAKSEAL® FOUNDATION **MEMBRANE**

Rust-Oleum LeakSeal 36 inch Foundation Membrane is an impermeable, self-adhered sheet designed to be applied to exterior cavity walls to mitigate air infiltration/ exfiltration, vapour transmission and water penetration.

- Manufactured to a preset, uniform thickness that provides consistent and uniform coverage
- Rugged HDPE film protects SBS membrane against incidental damage during construction process
- White facer reduces heat adsorption
- Recommended LeakSeal Water-based Primer for superior adhesion

AVAILABLE PRODUCTS

322024 36"

RUST-OLEUM

FOR USE ON:

- Wood
- Metal Concrete
- Masonry
- Asphalt surfaces

LEAKSEAL® WATERPROOFING SEALANT

LeakSeal Waterproofing Sealant works with waterproofing membrane. Use on wood, metal, concrete, masonry and asphalt surfaces.

- Stays flexible
- · Seals all joins and holes
- Bonds to wet surfaces
- Waterproofs and stops leaks

AVAILABLE PRODUCTS

338378 800 mL **338377** 300 mL

WATERPROOFING



FOR USE ON:

- Exterior wall cavities
- Poured concrete
- Steel
- Wood base substrates



MEMBRANE

LEAKSEAL® FOUNDATION

Rust-Oleum LeakSeal 9 inch Foundation Membrane is an impermeable, self-adhered sheet designed to be applied to exterior cavity walls to mitigate air infiltration/ exfiltration, vapour transmission and water penetration.

- Manufactured to a preset, uniform thickness that provides consistent and uniform coverage
- Rugged HDPE film protects SBS membrane against incidental damage during construction process
- Superior adhesion
- All-weather repairs
- Heavily fibrated and flexible to resist cracking
- Sag resistant
- White facer reduces heat adsorption
- · Seals window and door frames

AVAILABLE PRODUCTS

322026 6"

322027 9"



FOR USE ON:

- Exterior wall cavities
- Poured concrete
- Steel
- Wood base substrates

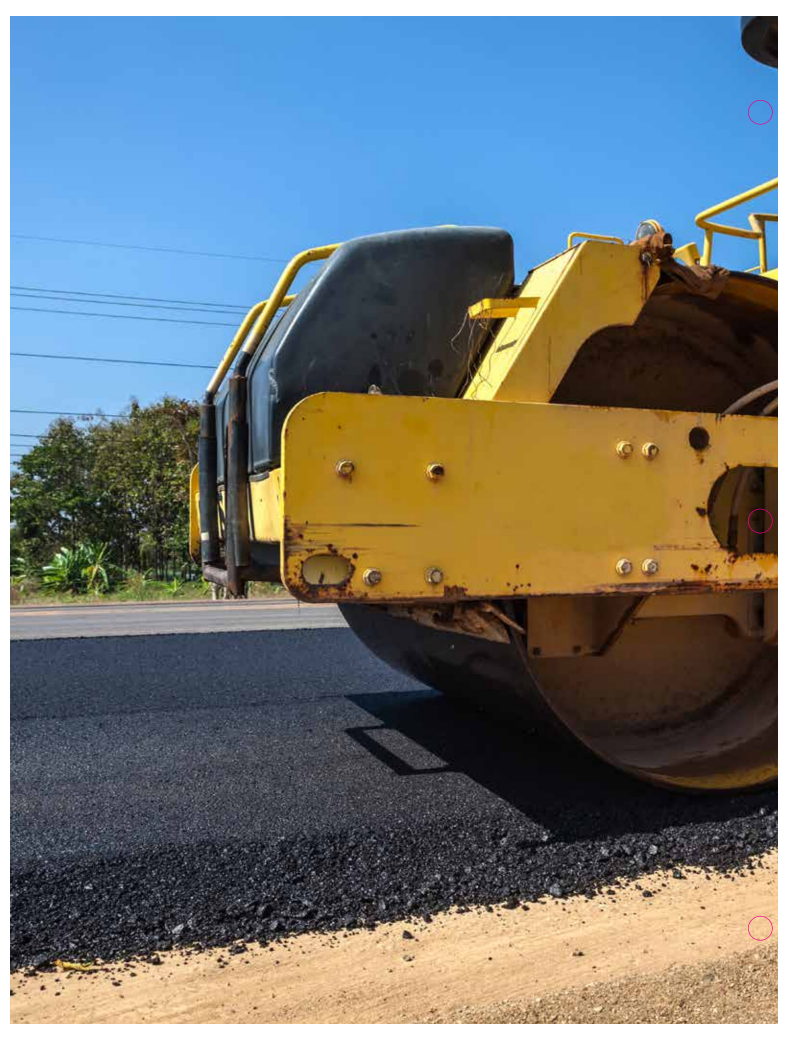
LEAKSEAL® WATERPROOFING LIQUID MEMBRANE

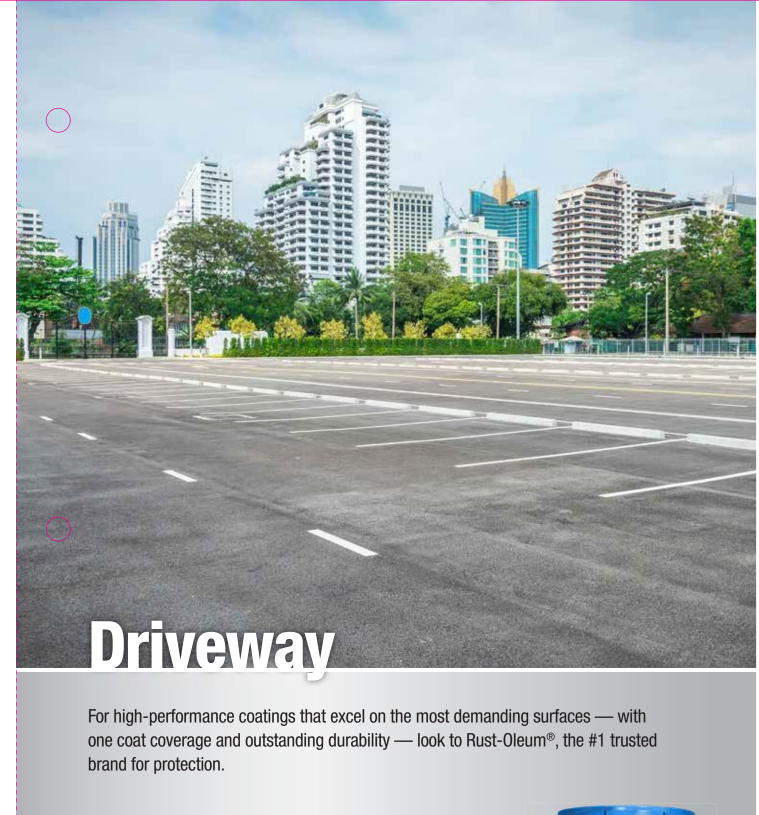
Rust-Oleum LeakSeal Waterproofing Liquid Membrane is designed to seal exterior above and below grade wall assemblies and mitigate air infiltration/exfiltration, vapour transmission and water penetration.

- Seamless, monolithic membrane
- Roller or spray applied
- Highly elastic formula remains flexible to expand with building movement and resists cracking
- Withstands wide temperature swings
- UV resistant

AVAILABLE PRODUCTS

322038 18.9 L **322052** 3.78 L







EPOXYSHIELD®



FOR USE ON:
• Asphalt surfaces

EPOXYSHIELD® ULTIMATE DRIVEWAY CRACK FILLER

EPOXYSHIELD Ultimate Driveway Crack Filler is formulated with rubber to produce a flexible, durable, long-lasting seal over cracks in asphalt surfaces.

- Rubberized
- Ready to seal within 2 hours
- Non-tracking formula
- Easily fills small cracks
- Urethane fortified

AVAILABLE PRODUCTS

317751 White - 300 mL





FOR USE ON:
• Asphalt surfaces

EPOXYSHIELD® ASPHALT POTHOLE FILLER

EPOXYSHIELD Asphalt Pothole Filler is a pre-mixed, ready-to-use "cold patch" asphalt repair product that permanently patches potholes and large cracks. This advanced-technology formula remains workable to temperatures as low as 5°C (41°F) and provides superior adhesion to the asphalt base. The low odour formula makes it easier to work with.



- Permanently fills large cracks and potholes
- Drive-ready immediately
- Use under all weather conditions

AVAILABLE PRODUCTS

257892 Black - 4.5 kg **280607** Black - 10 kg



FOR USE ON:
• Asphalt surfaces

EPOXYSHIELD® PREMIUM CRACK FILLER

EPOXYSHIELD Premium Rubberized Crack Filler is formulated with urethane-fortified polymers to produce a flexible, durable, long-lasting seal over cracks in asphalt surfaces.

- For cracks less than 12 mm (1/2")
- Easily fills small cracks
- Urethane fortified for better flexibility
- Pourable, rubberized

AVAILABLE PRODUCTS

257557 Black - 3.78 L





FOR USE ON:
• Asphalt surfaces

EPOXYSHIELD® DRIVEWAY SEALER PLUS 3X

EPOXYSHIELD Driveway Sealer Plus provides exceptional coverage. One-coat application gets your driveway back in 4 hours.

- Rain ready in 1 hour
- Low VOC
- Up to 3 times better coverage than standard asphalt or coal tar
- One coat application, easy-stir formula and low odour

AVAILABLE PRODUCTS

270902 Black - 17 L

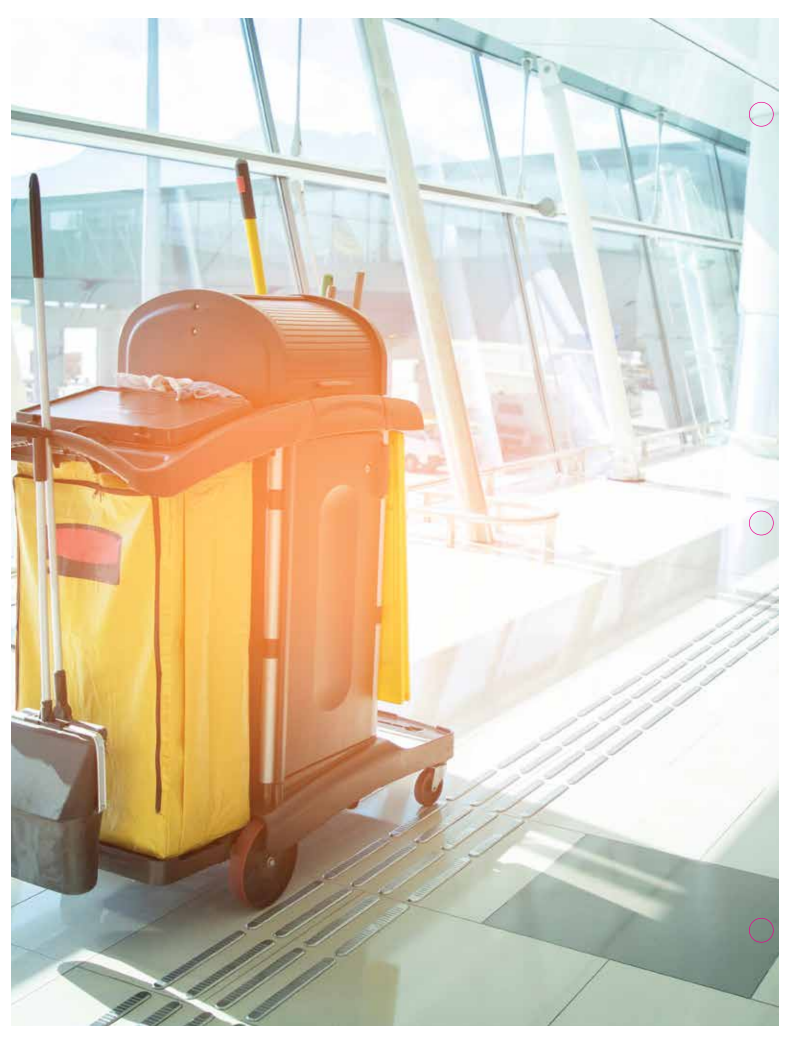


EPOXYSHIELD®

SUBSTRATE

ASPHALT

DRIVEWAY





Rust-Oleum manufactures a diverse arsenal of cost-effective and high-performance products for all cleaning needs. The Rust-Oleum product range includes Cleaners and Degreasers, Mould Remediation, Disinfectants, Rust Removers, Drain, Septic and more. Whatever the cleaning challenge, Rust-Oleum has the right solution for your janitorial and sanitation needs.



MOULD REMEDIATION



FOR USE ON:

 Hard and fabric surfaces such as drywall, wood, composite wood, plastic, concrete, siding, shingles, metal, brick, stone, tile, grout, stucco, fabric (sports bags, clothing), furniture, upholstery, flooring, rubber (front load washing machine gasket) and many more

CONCROBIUM MOLD CONTROL®

Concrobium Mold Control is a patented solution that effectively kills and prevents mould and mildew, and eliminates musty odours with no bleach or harmful chemicals. The product works as it dries by crushing mould spores at the roots and leaves behind an invisible antimicrobial shield that prevents future mould growth. Use Concrobium Mold Control for mould and mildew clean-up and prevention, general interior maintenance, water damage restoration and during construction/renovation (paint prep and pre-treatment of building materials).

- Kills and prevents mould and mildew
- Contains no bleach, ammonia or volatile organic compounds (VOCs)
- Health Canada Registered (DIN 02269996)
- CFIA Approved
- Xactimate Code: HMR-GRMBIO
- Coverage rate varies according to surface and application method

AVAILABLE PRODUCTS

620020 18.9 L **620004** 3.78 L **620946** 946 mL



FOR USE ON:

 Most hard, non-porous or semiporous surfaces such as wood and composite wood, concrete, masonry, drywall, grout, fibreglass, tile, plastic, laminate and metal

CONCROBIUM® MOLD STAIN REMOVER - 2 PART

Concrobium Mold Stain Remover is an innovative mould stain cleaning system designed to help restoration professionals complete jobs more effectively and profitably. The unique solution quickly and easily removes the toughest mould stains on a range of surfaces, and is the ideal choice for professional mould remediators.

- Ready-to-use immediately once parts 1 and 2 are combined
- Employs peracetic acid (PAA), a highly effective oxidizing agent for mould and bacterial stains
- Requires no scrubbing and no clean-up; just wet the surface and allow to dry;
 Cleans most surfaces in a single application
- Can be used in homes, hospitals, schools, commercial and industrial buildings anywhere mould stain removal is required
- Xactimate Code: HMR-GRMS

AVAILABLE PRODUCTS

629489 3.78 L/500 mL

MOULD REMEDIATION



FOR USE ON:

 Most hard, non-porous or semiporous surfaces such as wood and composite wood, concrete, masonry, drywall, grout, fibreglass, tile, plastic, laminate and metal

CONCROBIUM® MOLD STAIN REMOVER

Concrobium Mold Stain Remover is an innovative mould stain cleaning system designed to help restoration professionals complete jobs more effectively and profitably. The unique solution quickly and easily removes the toughest mould stains on a range of surfaces, and is the ideal choice for professional mould remediators.

- Ready-to-use
- Employs peracetic acid (PAA), a highly effective oxidizing agent for mould and bacterial stains
- Requires no scrubbing and no clean-up; just wet the surface and allow to dry;
 Cleans most surfaces in a single application
- Can be used in homes, hospitals, schools, commercial and industrial buildings anywhere mould stain removal is required
- Xactimate Code: HMR-GRMS

AVAILABLE PRODUCTS

6292338 1 L



FOR USE ON:

 Large spaces and hard-to-reach areas such as basements, cellars, attics, crawlspaces and wall cavities

FOGGER

A cold (ULV) fogger is an effective application method for Concrobium Mold Control® to eliminate mould, mildew and musty odours in large or inaccessible spaces. The fogger evenly mists and saturates the air in an enclosed environment, coating all surfaces. Fogging can be an ideal approach to mould remediation in damp, musty basements, attics, crawlspaces and any large area where mould is a concern.

- Easy to use tool that atomizes Concrobium Mold Control solution into a fine mist for even surface application
- Use to pre-treat building materials during construction or renovation
- 3.78 L fluid tank; 30 foot reach

AVAILABLE PRODUCTS 200620810



FOR USE WITH:

Fogger

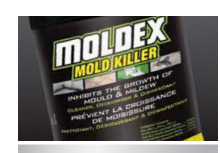
FOGGER INTAKE FILTER

Keep intake filter in place during use to help prevent dust and fog droplets from entering the unit.

• Washable and re-usable; rinse thoroughly with water and allow to dry

AVAILABLE PRODUCTS 200081CC

MOULD REMEDIATION



FOR USE ON:

 Walls, floors and other hard, (inanimate) non-porous surfaces such as tables, chairs, countertops, sinks, tile, porcelain, and bedframes

MOLDEX® MOLD KILLER

Moldex Mold Killer is a one-step disinfectant cleaner that is effective against a broad spectrum of bacteria. It is fungicidal and will prevent the growth of mould and mildew and their odours when used as directed. It quickly removes dirt, grime, mould, mildew, food residue, and other organic matter commonly found in homes, basements, attics, walls, kitchens and bathrooms. It destroys and neutralizes mould, mildew and their odours at their source. It is not a masking agent or general purpose stain remover. It is a bleach-free, phosphate free, non-abrasive disinfectant mould killer that can be used on most washable surfaces.

- Inhibits the growth of mould & mildew; cleans, disinfects and deodourizes
- Bleach-free formula contains no phosphates and leaves a clean fresh scent
- Hospital grade disinfectant; non-scratch formula
- Health Canada Registered (DIN 02437198)

AVAILABLE PRODUCTS

350634 18.9 L (MTO) **5522** 3.78 L **5012** 946 mL



FOR USE ON:

Glazed ceramic tile, grout, tubs, fibreglass, shower doors, vinyl shower curtains, sinks, toilets, walls, doors, counters, glass, plastic, no-wax floors, windowsills, vinyl siding, wood, concrete, rubber, around the pool, and more

MOLDEX® INSTANT MOLD & MILDEW STAIN REMOVER

Moldex Instant Mold & Mildew Stain Remover is an aggressive cleaner that erases stains before your eyes. It delivers industrial strength cleaning action without scrubbing. Formulated with new Advanced Bleach Gel which is designed to penetrate deep and eliminate mould and mildew stains. Our Active ClingTM Technology allows powerful cleaning agents to remain (or hold) onto vertical surfaces longer to achieve the highest effective contact time. Just spray on and watch stains completely disappear.

- 3X More powerful to remove mould and mildew stains instantly
- No scrubbing Instant results
- \bullet Contains Advanced Bleach Gel Indoor & Outdoor Formula

AVAILABLE PRODUCTS

350632 18.9 L (MTO) **350629** 3.78 L **7110** 946 mL

MOULD REMEDIATION



FOR USE ON:

 Patio furniture, awnings, shower curtains, walls, tile, grout, plastic, previouslypainted surfaces, basements, window frames, sealed wood, drywall, siding, shingles, tarps, tents, canvas, boat & R.V. tops, fabric, vinyl, brick and ceramic

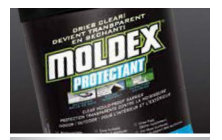
MOLDEX® MOLD & MILDEW NON-BLEACH STAIN REMOVER

Moldex Non-Bleach Mold & Mildew Stain Remover is a multi-surface cleaner that removes deeply seated mould and mildew stains. This product is perfect for mould remediation, flood disaster, housekeeping and property maintenance applications. It leaves behind a residual stain fighting technology on the surface that lasts for months. It is a safe, powerful, bleach-free alternative, perfect for almost any surface.

- Safe, powerful, bleach-free alternative; fast acting and light scrubbing
- Indoor/outdoor; no ammonia and non-toxic
- No odour & non-corrosive; will not harm children, pets or plants; colour safe for fabrics and carpets

AVAILABLE PRODUCTS

5312 946 mL



FOR USE ON:

 Awnings, shower curtains, walls, tile, grout, plastic, previously painted surfaces, basements, window frames, sealed wood, tarps, tents, shingles, roofs, siding, asphalt, concrete, foundations, brick, masonry, walkways and retaining walls

MOLDEX® PROTECTANT

Moldex Protectant is a simple to use, spray applied invisible film that protects against the harmful effects of moisture damage. Apply this mould treatment immediately after cleaning to establish a barrier between the surface and the bacteria, mould and mildew. When applied properly, this water-based product provides long-lasting resistance to stains and discolouration. Perfect for both indoor and outdoor applications. It is an easy to apply mould stain prevention solution that dries clear and fast.

- Non-toxic, biodegrable water-based formula creates a barrier for long-lasting protection
- Indoor/outdoor; will not harm surfaces; sprays on, dries clear
- Safe for fabrics and almost any surface; works like car-wax to protect the surface from the elements

AVAILABLE PRODUCTS

350633 18.9 L (MTO) **350631** 3.78 L (MTO) **5212** 946 mL



FOR USE ON:

 Bathtubs, sinks, showers, boats, grout and tile, vinyl curtains, siding and more

KRUD KUTTER® MOULD & MILDEW STAIN REMOVER

Krud Kutter Mould & Mildew Stain Remover Plus Blocker removes tough mildew stains and protects as it cleans.

- Environmentally friendly, bleach-free formula
- Ideal for use on most interior and exterior surfaces
- Fresh floral scent

AVAILABLE PRODUCTS

287851 946 mL

94

CLEANERS/DEGREASERS



FOR USE OF

 Exterior siding and roofing gutters, wood fences and decks, carpets, stucco, brick, concrete and more

KRUD KUTTER® ORIGINAL CLEANER DEGREASER

Original Krud Kutter Concentrated Cleaner/Degreaser Stain Remover cuts grease, grime, oil, tar and wax fast. No other single product removes really tough soils as quickly and effectively from so many surfaces.

- Concentrated commercial strength formula that can be used full strength or diluted with water
- · Colour fast, fabric safe and leaves no residue
- Earth friendly water-based, non-toxic and biodegradable
- Multi-surface compatibility

AVAILABLE PRODUCTS

KK55 208 L KK05 18.9 L 287777 3.78 L 287785 946 mL



ICRULTER DEGREASE

FOR USE ON:

• Tools, machinery, hands and other surfaces

KRUD KUTTER® HEAVY DUTY CLEANER/DEGREASER WIPES

Krud Kutter industrial strength wipes are gentle on skin and fortified with an emollient, they won't crack or dry hands. The textured fabric won't scratch surfaces and is ideal for scrubbing tough soils, while the smooth side wipes surfaces clean. The formula won't leave behind a residue, dries on its own, leaves a pleasant citrus scent, and there is no rinsing required. This cleaner cuts through the toughest tar, grease, wax, ink, paint, lubricants, and adhesive.

- Dual sided towel smooth side for hands and textured weave for scrubbing
- Cuts grease & grime
- Citrus scent
- No rinsing required

AVAILABLE PRODUCTS

346527 30 Count Container

CLEANERS/DEGREASERS



FOR USE ON:

 Machinery and equipment, engines, tires, grills, ovens, tiles, carpet, upholstery and more

MEAN GREEN® SUPER STRENGTH

Powerful, multi-purpose cleaner and degreaser that can get grease out and eliminate grime from most surfaces. From fabric to concrete, Mean Green has been a trusted brand for more than 20 years. It is used to clean just about everything inside and outside.

- Multi-Purpose cleaner and degreaser
- Can be used full strength or diluted
- Hard surface & fabric safe

AVAILABLE PRODUCTS

101FE 3.78 L **196FE** 2.84 L **136FE** 946 mL



FOR USE IN:

 Janitorial/sanitation, factories, restaurants, garages, automotive, pressure washing, parts washing, and other industrial uses

MEAN GREEN® INDUSTRIAL STRENGTH

Mean Green Industrial Strength is a highly effective, concentrated, heavy-duty all-purpose cleaner and degreaser. Eliminates grease and grime challenges faced by industrial users. Professional grade product contains 40% more active ingredients than Mean Green Super Strength.

- Eliminates grease and grime
- Dissolves oil
- NSF listed for use in food processing plants

AVAILABLE PRODUCTS

MG104 208 L (MT0) **106E** 18.9 L (MT0)



FOR REMOVAL OF:

 Machinery and equipment, engines, tires, grills, ovens, tiles, carpet, upholstery and more

MEAN GREEN® ORANGE CHAMP

A multi-purpose, multi-surface cleaner and degreaser with orange power. Orange Champ cuts through tough grease and grime leaving a fresh citrus aroma, a scent of clean. It gives a powerful clean that is safe on most washable surfaces.

- Multi-Purpose cleaner and degreaser
- Fresh citrus scent
- Hard surface & fabric safe

AVAILABLE PRODUCTS

73124FE 946 mL

DISINFECTANTS



FOR USE IN:

Hospitals, nursing homes, nurseries, medical offices, schools, military installations, athletic facilities, public areas, ambulances, institutional kitchens, cafeterias, restaurants, public restrooms, hotels and motels, garbage and refuse centres, shower and bath areas, zoos, prisons, HVAC and R equipment, dental offices, emergency areas, healthcare facilities, intensive care, operating rooms, dental operatories, by police, and EMS

CONCROBIUM® BROAD SPECTRUM DISINFECTANT II

Concrobium Broad Spectrum Disinfectant II is a germicidal detergent formulated to clean, disinfect and deodourize in a simple one-step process.

- Kills bacteria, viruses and tuberculosis
- Botanically derived and ready-to-use formula does not have a harsh lingering odour
- One-step solution offers proven disinfection with superior cleaning performance, without the premium price
- Plant-based ingredients are non-toxic and biodegradable; no ammonias, chlorines or glutaraldehydes
- Health Canada Registered (DIN 02483882)
- CFIA Approved
- Xactimate Code: WTR-GRMB

AVAILABLE PRODUCTS

621208 208 L (MTO) **621004** 3.78 L



RUST REMOVERS



FOR USE ON:

 Porcelain, acrylic, fibreglass, stucco, brick, cement, glass, chrome and stainless steel

CONCROBIUM® CALCIUM, LIME & RUST REMOVER

Concrobium Calcium, Lime & Rust Remover is a non-corrosive, readily biodegradable solution that safely and effectively removes calcium, lime, rust and hard water stains with no toxic fumes. It's also septic safe.

- Non-corrosive
- No VOCs
- Biodegradable
- Septic safe

AVAILABLE PRODUCTS

628257 946 mL



FOR USE ON:

 Iron, steel, aluminum, chrome, auto cooling systems and more

KRUD KUTTER® THE MUST FOR RUST

Krud Kutter The Must for Rust is a superior rust remover and inhibitor. This proprietary formulation penetrates into every void of a metal surface and dissolves rust/oxidation through chemical action. When dry, the clean surface is free of contaminants and is ready for the next step, whether it be painting, welding, plating, lubricating, etc.

- Water-based formula penetrates metal surfaces, dissolves rust and prevents future rusting
- Provides ideal surfaces for painting

AVAILABLE PRODUCTS

287810 946 mL



FOR USE ON:

 Iron, steel, aluminum, chrome, auto cooling systems and more

KRUD KUTTER® THE MUST FOR RUST REMOVER GEL

New to the Krud Kutter family, The Must for Rust Remover GEL is the perfect solution for horizontal and vertical surfaces! The gel formula penetrates into every void of a metal surface and dissolves rust/oxidation through chemical action. Once completely dry, the surface is ready for the next step, whether it is painting, welding, plating, lubricating, etc. or simply leave the surface bare.

- Water-based
- Biodegradable

AVAILABLE PRODUCTS

304612 946 mL

RUST REMOVERS



FOR USE ON:

· Washrooms/bathrooms, kitchens, outdoor

KRUD KUTTER® CALCIUM, LIME & RUST STAIN REMOVER

Krud Kutter Calcium, Lime & Rust Remover is a strong formula that efficiently dissolves and removes tough calcium and lime deposits as well as rust stains from the surface of showers, sinks, glass, tubs, toilets, coffee machines and kettles. Will not harm lawn or plants when used as directed. Do not apply to paint, stains or brick that contain iron

- Tackles the toughest calcium, lime and rust deposits
- Dissolves mineral deposits and stains
- Biodegradable and septic safe

AVAILABLE PRODUCTS

305108 828 mL

FOR USE ON:

• Iron, steel, aluminum, chrome and more

WHINK® RUST STAIN REMOVER

Whink Rust Stain Remover in the "brown bottle" has been removing rust since 1947! This convenient liquid formula quickly and easily removes rust stains from white sinks and white toilets, as well as colourfast fabric and carpets.

- Quickly & easily removes rust stains!
- Safe on white sinks, white toilets, pipes and septic systems
- Won't harm fabrics
- No scrubbing required

AVAILABLE PRODUCTS

346831 946 mL 346833 473 mL



FOR USE ON:

 Eliminating build-up caused by soap scum and calcium in washrooms/ bathrooms, kitchens and outdoors

WHINK® LIME & RUST REMOVER

Whink Lime & Rust Remover quickly dissolves rust & hard water stains, soap scum and build-up on bathroom sinks, tile, shower doors, tubs and toilets. Also leaves fibreglass, stainless steel and chrome sparkling clean. Non-abrasive, professional strength formula is specially designed for hard water areas. Dissolves away unsightly buildup without scrubbing. Can also be used full strength to clean lime scale build-up in humidifiers, vaporizers, tea kettles and cookware.

- Dissolves hard water problems and removes rust stains fast
- Great for eliminating build-up caused by soap scum and calcium
- Professional strength

AVAILABLE PRODUCTS

346843 946 mL





FOR USE IN: Toilets

WHINK® RUSTGUARD®

Whink RUSTGuard contains no acids, caustics, chlorine bleach, phosphates or dyes and won't attack plumbing like chlorine bleach cleaners can! This unique formula prevents the formation of rust and hard water build-up in your toilet bowl and reservoir!

- Safe on all plumbing and septic systems
- Won't harm pets
- Stops rust with every flush

AVAILABLE PRODUCTS

346846 113 g / 2 tab pack



FOR USE ON:

• Iron, steel, ferrous metals

RUST-OLEUM® RUST DISSOLVER JELLY

Rust-Oleum Rust Dissolver Jelly removes rust from iron, steel and other ferrous metal surfaces. Also removes bluing from steel. Provides excellent clinging properties that help make the process fast and easy.

- Excellent cling
- Applies clear
- · Removes rust from metal surfaces
- Ideal for heavy rust

AVAILABLE PRODUCTS

338483 236 mL

DRAIN & SEPTIC

FOR USE IN:

· Kitchen, bathroom and shower drains

WHINK® HAIR CLOG BLASTER!®

Whink Hair Clog Blaster!is a fast acting bathroom drain opener designed to specifically attack and break down hair clogs! Hair is the biggest bathroom drain clog problem and Hair Clog Blaster is the answer!

- Professional strength liquid formula
- · Pours through standing water
- · Attacks and breaks down hair and soap scum
- · Safe on all pipes and septic systems

AVAILABLE PRODUCTS

346838 946 mL

FOR USE IN:

 Kitchen sinks, bathroom/washroom sinks and drains

ROTO-ROOTER® GEL CLOG REMOVER

The Roto-Rooter Gel Clog Remover professional formula's precise viscosity powers through standing water and clings to the clog until it is destroyed. Works quickly to dissolve nearly all types of drain clogs. Tackles the toughest clogs from hair, soap scum,

- Starts working immediately to clear blocked drains
- Perfect viscosity to penetrate and cling to the clog
- Safe for use in all pipes, septic systems and garbage disposals

AVAILABLE PRODUCTS

1193 2.37 L



FOR USE IN: All pipes

WHINK® SEPTIC TREATMENT

Whink Septic Treatment dissolvable packs — easy to use, use regularly to prevent future problems.

- 3 no-mess packets; 3 month supply / one packet per month
- Contains septic-cleaning bacteria and enzymes
- Digests organic solids, fats and oils
- Safe for all pipes and septic systems

AVAILABLE PRODUCTS

346841 128 g / 3 pack

MOISTURE CONTROL



FOR USE IN:

 Basements, crawlspaces, attics, storage lockers, storage bins/totes, safes, boats, cars & RVs, garages/sheds

CONCROBIUM® ODOR & MOISTURE **CONTROL DESICCANT PACKS**

Restoration professionals are trusted to pack, transport and store their customers' valuable contents. Yet stored contents and their containers are often subjected to high humidity and stagnant air. Concrobium Odor and Moisture Control Desiccant Packs ensure contents remain odour-free, dry and protected.

- Absorb and control musty odour in packed contents boxes, containers and pods
- Reduce humidity in contained, unattended spaces to help protect contents against moisture damage, musty odour and corrosion
- Low profile, easy-to-place pouches that fit easily into pack-out boxes
- Non-toxic and easily discarded after use
- Packs will continue to absorb odours and moisture in 60% RH conditions for at least 30 days

AVAILABLE PRODUCTS

6851353 1 kg **6751092** 260 g **6951002** 50 g



JANITORIAL/SANITATION

SPECIALTY CLEANERS



FOR USE IN:

• Residential, commercial, industrial, institutional facilities

CONCROBIUM® ODOR ELIMINATOR

Concrobium Odor Eliminator's unique probiotic formula effectively neutralizes odours on hard and fabric surfaces caused by flooding/water damage, garbage, compost/food waste, human waste, pets, smoke and more.

- Probiotic formula eliminates odours at the source
- Can also be used as a pre-cleaner
- Fresh scent
- The product does not need classification according to OSHA HazCom Standard 29 CFR paragraph (d) of 1910.1200(g), GHS Rev 03, and WHMIS 2015

AVAILABLE PRODUCTS

628333 946 mL

CARPET SHAMPOO NETTOYANT DE TAPIS

FOR USE ON:

 Carpets and upholstery including rugs, floor mats, fabric drapes, fabric couches, throw rugs, fiber carpeting (synthetic fibers and wool) and stain resistant coatings

CONCROBIUM® CARPET SHAMPOO

Concrobium Carpet Shampoo is a non-toxic, odour-blocking solution that leaves carpets and upholstery with a deep, long-lasting clean. The special formulation contains Concrobium's antimicrobial technology to eliminate and prevent musty odors cause by mould and mildew. It contains no soaping agents, so there's no sticky residue left behind to cause resoiling and dulled appearance.

- Safe for all types of carpets and upholstery
- Eliminates musty odours
- No need for anti-foaming additives
- For use with standard rental and pro hot water extractor carpet cleaning machines
- Fragrance-free

AVAILABLE PRODUCTS

216004 3.78 L **215189CC** 1.89 L



FOR REMOVAL OF:

 Dirt, grease, grime, smoke, mildew stains, food stains, heel marks, crayon, old wallpaper paste and wax from painted or unpainted wood, metal or vinyl wallpaper

MOLDEX® PAINT PREP

Moldex Paint Prep is a "Ready to Use Cleaner / TSP Alternative" that is water-based, environmentally friendly, and out-performs traditional hazardous solvents when used to clean and prepare surfaces for paint. Formulated specifically for cleaning hard-to-remove mould and mildew stains.

- No need to rinse with water; this bleach-free formula is non-toxic, biodegradable and safer for use around children and pets
- Non-corrosive/phosphate free
- Safe near carpets: no oily residue
- · Improves paint adhesion

AVAILABLE PRODUCTS

8122 650 mL

SPECIALTY CLEANERS



FOR REMOVAL OF:

 Adhesive caulk, foam insulation, mastic, silicone, roofing tar, asphalt, diesel, soot and more

KRUD KUTTER® ULTRA POWER REMOVER

Krud Kutter Ultra Power Specialty Adhesive Remover is a highly safe alternative to acetone, paint thinners and other traditional solvents.

 Quick release, professional strength formula that does not contain any petroleum solvents, bleach or ammonia

AVAILABLE PRODUCTS

287858 473 mL



FOR USE ON:

 Aluminum, brick, cinder block, concrete, fibreglass, Formica, glass, metals, plastic, street signs, stainless steel, etc.

KRUD KUTTER® GRAFFITI REMOVER

Krud Kutter Graffiti Remover is the ultimate spray paint and graffiti remover.

- Safe, water-based formula
- Removes acrylic, aerosol paint, enamel, high gloss, oil lacquers, primer, sealers, permanent markers, ink and more

AVAILABLE PRODUCTS

287852 946 mL



FOR USE ON:

 Asphalt, concrete, masonry, composite/wood decks, patios, walkways and more

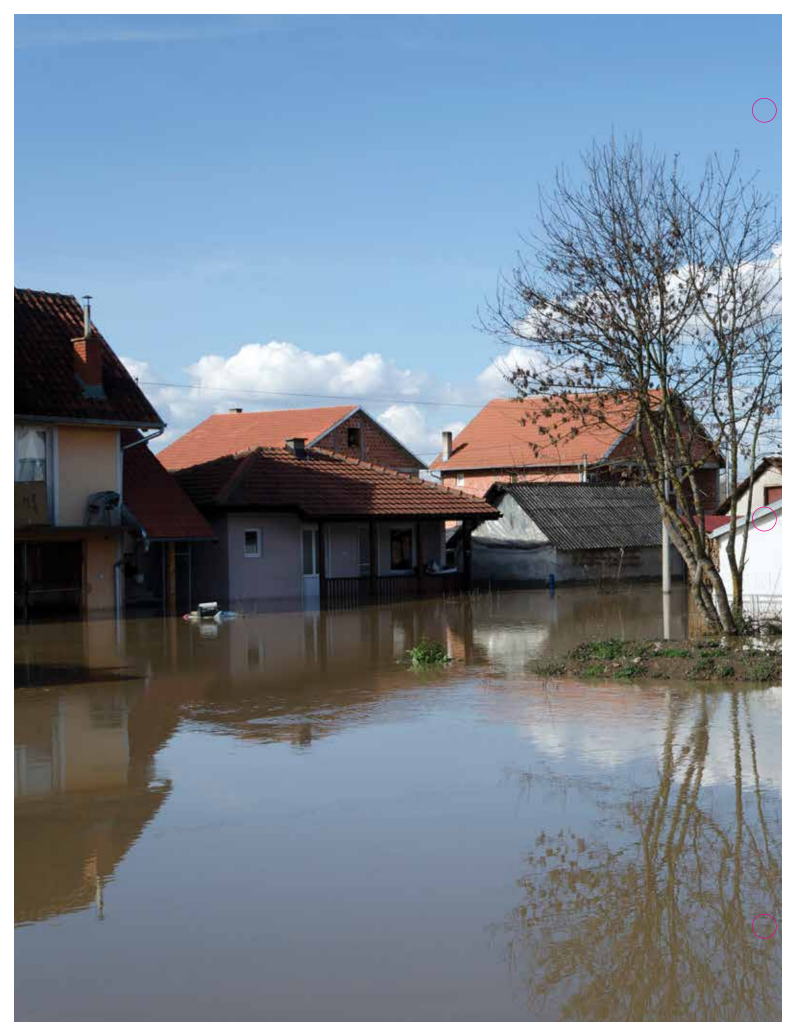
KRUD KUTTER® OIL GRABBER® STAIN REMOVER

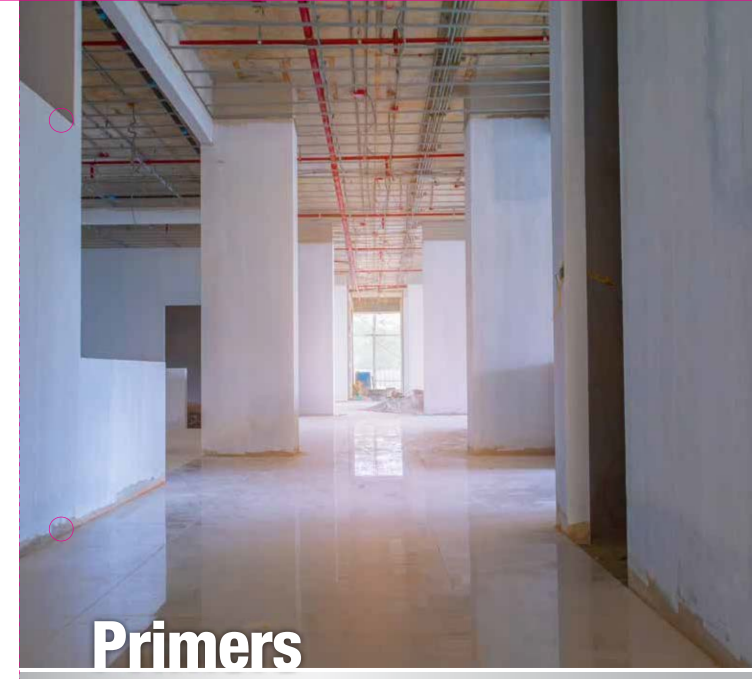
Krud Kutter Oil Grabber Oil Stain Remover absorbs and lifts embedded oil stains without scrubbing.

 Removes anti-freeze, brake, diesel, hydraulic and transmission fluids, cooking oils, grease, tree sap and wax

AVAILABLE PRODUCTS

287779 946 mL





Rust-Oleum Primers have a solution for every problem. From mould and mildew, to stains and protection, our wide range of high-performance Primers makes it easy to resolve common issues. Professional quality, fast-drying formulas make problem solving simple.





FOR USE ON:

- Interior and exterior surfaces including new drywall, wood, masonry, metal, glossy surfaces and more
- Completely and effectively blocks stains from crayons, graffiti, grease spots, tannins – even light water stains
- MPI # 3, 6, 17, 107, 125, 134, 137

ZINSSER® BULLS EYE 1-2-3® WHITE WATER-BASED **PRIMER-SEALER**

Bulls Eye 1-2-3 is a whole-house, universal interior and exterior, water-based stain-blocking primer-sealer. Excellent adhesion to glossy surfaces, including tile and enamelled trim. Low odour and easy-to-apply with great flow and levelling. Breathable. flexible acrylic formula resists blistering and peeling.

- Mould and mildew-resistant film makes it great for high humidity areas
- Application at temperatures as low as 2°C (35°F)
- Tintable
- Dries to touch in 30 minutes; can be recoated in 1 hour

AVAILABLE PRODUCTS

Z02014 946 mL **Z02012** 3.78 L **Z02010** 18.9 L **267189** 369 g





ZINSSER® BULLS EYE 1-2-3® **GREY WATER-BASED PRIMER-SEALER** Zinsser Bulls Eye 1-2-3 Grey Primer is an all purpose, high

performance, water-based primer for interior and exterior residential, commercial and industrial applications. Bulls Eve 1-2-3 Grev Primer has excellent stain blocking resistance, is fast drying and has excellent adhesion to glossy surfaces. Use Bulls Eye 1-2-3 Grey Primer with rich or dark topcoat colours to improve their hide and coverage. The dried film is mould and mildew resistant.

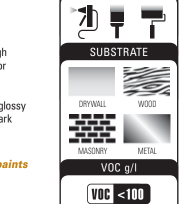
- Improves hide and coverage of deep colour paints
- Seals uniformly; blocks stains
- Dries to touch in 30 minutes; can be recoated in 1 hour

AVAILABLE PRODUCTS

201746 946 mL **201791** 3.7 L



FOR USE ON: All types of bare or painted surfaces including wood, drywall, cured plaster, concrete, stucco and masonry, aluminum, vinyl, steel galvanized metal and PVC



Covers: 37 m² (400 ft²) per 3.7 L

FOR USE ON:

· Old glossy paints and clear finishes, metal, fibreglass, PVC, composites, glass and tile

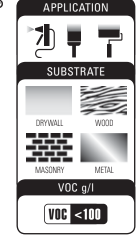
ZINSSER® BULLS EYE 1-2-3® **DEEP TINT WATER-BASED PRIMER-SEALER**

Bulls Eye 1-2-3 DEEP TINT offers the same interior and exterior, all-surface, all-purpose performance of Bulls Eye 1-2-3 and allows the addition of more tint to reach colour depths not possible with typical primers. This high-performance water-based primer-sealer/ stain blocker/bond coat is designed to accept up to 24-48 mL per litre to tone the surface towards the finish colour and increase the hiding power of the topcoat.

- Use over or under any oil or water-based paint
- Dries to touch in 30 minutes: can be recoated in 1 hour

AVAILABLE PRODUCTS

Z02134 902 mL **Z02131** 3.6 L



Covers: 37-42 m² (400-450 ft2) per 3.6 L

FOR USE ON: Non-porous interior and

exterior surfaces; masonry,

siding, metal, and drywall

ZINSSER® MOULD STOP WHITE WATER-BASED PRIMER

ZINSSER Mould Stop Primer is a water-based coating that can be used to paint over existing stains left by mould, mildew, moss, fungi and any other fungal organisms. The Mould Stop Primer contains an mildewcide to prevent the growth of mould, mildew and other fungal organisms on the paint film.

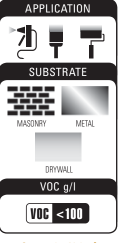
• Prevents odour causing bacteria on paint film*

- Prime over existing mould and mildew stains
- Interior/Exterior: water-based
- · Binds chalky siding, masonry, and metal
- Dries to touch in 30 minutes: can be recoated in 1 hour

*Inhibits the Growth of Mould and Mildew on paint film

AVAILABLE PRODUCTS

336964 946 mL 336961 3.78 L



ARCHITECTURAL

Covers: 37-41.8 m² (400-440 ft²) per 3.78 L



FOR USE ON:

· All painted or unpainted interior surfaces such as wood floors. cabinets, walls and ceilings. including drywall, cured plaster, masonry, metal and PVC

ZINSSER® ODOUR KILLING PRIMER CLEAR WATER-**BASED PRIMER-SEALER**

Zinsser Odour Killing Primer is a low odour, water-based primer that kills existing odours on interior surfaces. It applies white and dries fast to a clear, low sheen finish to permanently seal in odours. Odour Killing Primer is designed to eliminate difficult existing odours from pets (including urine), food, cigarette and cigar smoke, fire and smoke damage. Odour Killing Primer is compatible with all clear finishes and paints, both water and oil based.

• Applies white, dries clear

- Compatible with all paints and clear finishes
- Dries to touch in 25 minutes: can be recoated in 45 minutes

AVAILABLE PRODUCTS

316873 946 mL **316872** 3.78 L **320240** 340 g



Covers: 32.5-37 m² (350-400 ft2) per 3.78 L

FOR USE ON:

- Prime drywall, cured plaster, wood or metal doors, windows. paneling and trim; clean galvanized metal; glossy laminates and other interior surfaces
- MPI # 17, 39, 50

ZINSSER® BULLS EYE® **WATER-BASED PRIMER-SEALER**

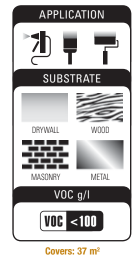
This all-purpose formula, designed for the professional painter is great for interior walls, ceilings, doors, trim, panelling — any surface where a fast-drying, low odour, high-adhesion primer-sealer

• Blocks solvent-based stains to prevent them from bleeding through the topcoat

- · A guick-drying, guick-sanding, high hide, superior adhesion, stain-blocking primer that is compatible with all topcoats
- Dries fast and dead flat
- Dries to touch in 30 minutes; can be sanded or recoated in 1 hour

AVAILABLE PRODUCTS

254067 3.78 L



(400 ft²) per 3.78 L

ARCHITECTURAL



FOR USE ON:

- · Drywall, wood, cured plaster, masonry, hardboard, vinyl, PVC, fiberglass, tile or metal
- MPI #17, 17X, 39, 50, 50X, 137, 137X, 149, 149X

ZINSSER® BULLS EYE **ZERO™ WATER-BASED** PRIMER

Bulls Eye Zero Primer delivers "best in class" performance in an eco-friendly, LEED compliant, zero VOC formula that's great for all interior and exterior surfaces. It sticks to tough surfaces including chalky siding and hardboard.

- Seals porous surfaces like drywall, new wood, concrete and "builders flat" in just one coat
- Packaged in a container made from 100% recycled plastic
- Dries to touch in 30-45 minutes; can be recoated in 1 hour

AVAILABLE PRODUCTS

254282 3.78 L





FOR USE ON:

- Hardboard, chipboard, glass, ceramic tile, PVC, metal pipes and galvanized duct work
- MPI #36, 46, 50, 136

ZINSSER® B-I-N® SHELLAC **BASE PRIMER-SEALER**

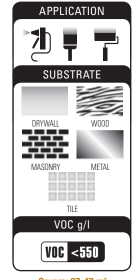
B-I-N is the original pigmented shellac-based stain-killing primer-sealer. Great for knots, water stains, fire and smoke damage. Best interior new wood primer. Dries in minutes; recoat in 30 minutes. Seals in tough stains, pet, smoke and fire odours. Great under all topcoats.

- Use on all interior surfaces and for spot priming on exterior surfaces
- · Sticks to all surfaces without sanding, etching or deglossing
- Dries to touch in 15 minutes: can be recoated in 30 minutes

AVAILABLE PRODUCTS

Z00918 473 mL **Z00911** 3.7 L

Z01018 369 q **Z00914** 946 mL **Z00910** 18 L



Covers: 37-47 m² (400-500 ft²) per 3.7 L

FOR USE ON:

· Wood, drywall, cured plaster, masonry, galvanized metal, PVC and glass and ceramic tile

ZINSSER® B-I-N® ADVANCED **SYNTHETIC SHELLAC**

B-I-N Advanced is a synthetic shellac base primer-sealer that provides the ultimate in stain blocking for whole-surface interior priming and exterior spot priming. It combines fast dry time, low application odour, outstanding hide and superior stain blocking, making it the ideal choice for new construction, remodelling and fire and water damage restoration.

- Sticks to all surfaces
- High hiding
- · Blocks odours
- Dries to touch in 25 minutes; can be recoated in 45-60 minutes

AVAILABLE PRODUCTS 273873 3 78 L



Covers: 37 m² (400 ft2) per 3.78 L

ARCHITECTURAL



FOR USE ON:

· Wood, panelling, Formica®, glossy paints and varnishes, tile, drywall, cured plaster, masonry, metal and PVC

ZINSSER® B-I-N® 2 **ALKYD PRIMER-SEALER**

B-I-N 2, a soy-based alkyd primer, stain blocker, and odour sealer. is an economical alternative to B-I-N Shellac Base Primer Sealer. It seals difficult stains from water, fire and smoke damage and can be used to spot prime knots and sap streaks. B-I-N 2 also seals odours from smoke, food and pet accidents.

- Sticks to all surfaces without sanding or deglossing
- Dries to touch in 35 minutes; can be recoated in 2 hours

AVAILABLE PRODUCTS

261663 946 mL **261664** 3.78 L



Covers: 37 m² (400 ft2) per 3.78 L



FOR USE ON:

- Wood, hardboard, drywall, cured plaster and masonry, spackled areas, ceiling tiles, wood and metal doors
- MPI # 45, 69, 136, 223

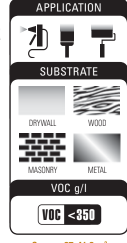
ZINSSER® COVER STAIN® **OIL-BASED PRIMER-SEALER**

Cover Stain is an all-purpose oil-based stain-blocking primer-sealer. Ideal for interior and exterior applications. Recoat in only two hours. Great for cedar bleed. May be used under any oil-based or water-based topcoat.

- Seals water, smoke and nicotine stains
- · Seals porous surfaces; Sands easily
- Dries to touch in 30 minutes; can be recoated in 2 hours

AVAILABLE PRODUCTS

256185 946 mL **256184** 3.7 L **256188** 18.9 L **Z03618** 369 a



Covers: 37-41.8 m² (400-450 ft2) per 3.7 L

APPLICATION



FOR USE ON:

- · Wood, drywall, cured plaster, concrete, stucco and masonry, aluminum, vinyl, galvanized, PVC, panelling, laminates, and ceramic tile
- MPI # 45, 136

ZINSSER® ODORLESS **OIL-BASED PRIMER-SEALER**

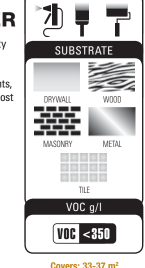
Odorless Oil-Based Stain Blocker is a high-solids, low VOC specialty primer for interior use when the stain blocking performance of an oil is required, but odour is a concern. Developed specifically for "people-sensitive" areas in commercial and residential environments, the state-of-the-art sprayable formula has even less odour than most water-based primers.

- Non-yellowing, dries flat to a bright white finish and sands easily
- Excellent at blocking stains from water, smoke, nicotine, graffiti, tannin and more
- Dries to touch in 30 minutes; can be recoated in 2 hours

AVAILABLE PRODUCTS

248264 946 mL **248263** 3.78 L

254168 369 a



Covers: 33-37 m² (350-400 ft2) per 3.78 L

FOR USE ON:

• PVC sheeting & piping, vinyl, tile, glazed block and brick, galvanized steel, drywall, masonry, glass, panelling • MPI #17

ARCHITECTURAL

ZINSSER® BONDZ® **URETHANE-ACRYLIC MAXIMUM ADHESION PRIMER**

Bondz Maximum Adhesion Primer is an interior/exterior water-based primer that bonds any top coat, including solvent based and epoxies, to hard, dense surfaces. The fast-drying urethane modified acrylic formula can be top coated in just 2 hours, faster than other bonding primers.

- Bonds hard, dense surfaces to any top coat
- Exceptional flow and levelling
- Outstanding wet adhesion; very low odour and low VOC levels
- Dries to touch in 30 minutes; can be recoated in 1 hour, 6 hours for two-part epoxies

AVAILABLE PRODUCTS

262281 946 mL **262282** 3.7 L

APPLICATION SUBSTRATE DRYWALL WOOD ----MASONRY MFTΔI TILE VOC g/I **VOG < 100**

Covers: 37 m² (400 ft²) per 3.7 L

FOR USE ON:

 New construction and repainting or repair of interior drywall

ZINSSER® GARDZ® **PROBLEM SURFACE** SEALER

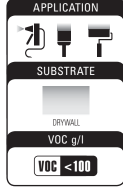
Zinsser Gardz is a new technology, fast-drying, water-based, penetrating sealer and sizing for interior wall and surface covering. It penetrates, seals and binds unstable surfaces.

Mould and mildew resistant film

- Higher build for porous surfaces
- Seals textured surfaces
- Wallpaper strippable
- Dries to touch in 30 minutes; can be recoated in 3 hours

AVAILABLE PRODUCTS

289393 916 mL **289394** 3.61 L



Covers: 33-42 m² (350-450 ft²) per 3.61 L

FOR USE ON:

· Acrylic, ABS, fibreglass, PVC, nylon, polycarbonate, polypropylene, polyurethane, TPO, priming plastics, moulded parts, vinyl, windows, doors, shutters, fencing, light poles, facia, vents, trim & mouldings and more

ZINSSER® VINYL & PLASTIC **BONDING PRIMER**

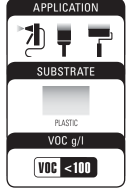
Zinsser Vinyl & Plastic Bonding Primer is ideal for prepping hard-to-paint plastic and vinyl surfaces found in homes and building construction. Great for vinyl, windows, doors, shutters, fencing, light poles and more.

Bonds paint for long-lasting adhesion

- Prevents paint from peeling
- Topcoat with oil-based, water-based, 2K urethane or 2K epoxy paint
- Dries to touch in 20-30 minutes; can be recoated in 2-3 hours

AVAILABLE PRODUCTS

289379 916 mL



Covers: 15 m² (162.5 ft2) per 916 mL

FOR USE ON:

 Wood/wood siding, PVC/plastic, plywood, brick, stucco, masonry, concrete, plaster, aluminum, aluminum siding, metal, galvanized steel, and fiberglass

ZINSSER® PEEL STOP® **PLUS HIGH BUILD BINDING PRIMER**

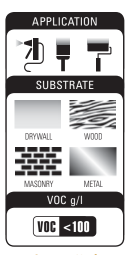
Peel Stop Plus High Build Binding Primer is a high-performance water-based binding primer that stops peeling paint by gluing down worn paint edges from previous paint jobs that can lead to topcoat cracking. It is 3 times thicker than regular primers. creating a smoother surface for finishing. Peel Stop Plus also has outstanding flexibility so topcoats last longer.

Stops peeling paint

- Creates a smoother finish —— seals weathered surfaces
- Outstanding flexibility; dries white
- Dries to touch in 30 minutes; can be recoated in 2 hours

AVAILABLE PRODUCTS

266847 946 mL **268560** 3.78 L



Covers: 5-19 m² (50-200 ft²) per 3.78 L (25-30 mils wet)

IDEAL FOR:

New or previously painted

wallboard, plaster ceilings and walls, and any wood trim • MPI #43, 54

ZINSSER® PERMA-WHITE® MOULD & MILDEW-PROOF™ **WATER-BASED INTERIOR PAINT**

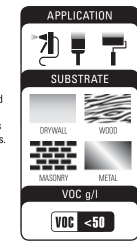
Perma-White Mould & Mildew-Proof Interior Paint is a water-based paint specifically designed to withstand the harsh conditions of the moisture-prone areas in your home. Its unique formulation prevents mildew growth on the paint film even under the harshest conditions.

• Mould & Mildew-Proof guarantee for 10 years

- Self-priming, available in satin or semi-gloss finishes
- Easy to apply
- Dries to touch in 60 minutes; can be recoated in 2 hours

AVAILABLE PRODUCTS

Z02714 Satin - 931 mL Z02755 Semi-Gloss - 931 mL Z02712 Satin - 3.78 L **Z02762** Semi-Gloss - 3.78 L



Covers: 19-23 m² (200-250 ft2) per 3.78 L based on recommended two-coat application

PRIMERS



FOR USE ON:

· All ceilings including kitchens, bathrooms, basements, closet, porch and more

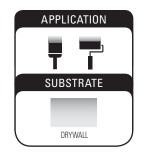
ZINSSER® CEILING **PAINT WATER-BASED STAIN-BLOCKER**

Zinsser Ceiling Paint is a water-based ceiling paint that offers superior stain-blocking coverage in just one coat.

- No-spatter formula; goes on pink, dries in one hour or less to a bright white flat finish that's mould and mildew resistant
- Seals water and other household stains without the odour of oil-based primers or paints
- Hides imperfections on new or previously painted drywall, plaster, wood, textured and popcorn ceilings
- Dries to touch in 1 hour; can be recoated in 1 hour

AVAILABLE PRODUCTS

254065 3.7 L



Covers: 23-37 m² (250-400 ft2) per 3.7 L

APPLICATION

SUBSTRATE

MFTAI

DRYWALL

FOR USE ON:

· Basements, foundations, retaining walls and other interior or exterior concrete, stucco, masonry and concrete block surfaces

ZINSSER® WATERTITE® **MOULD & MILDEW-PROOF*** WATERPROOFING PAINT

WaterTite Mould & Mildew-Proof* Waterproofing Paint has a unique oil-based formula that combines a state-of-the-art waterproofing resin with Portland cement to create a coating that stops up to 34 psi of water pressure. It also contains a mildewcide to prevent the growth of mould and mildew for a minimum of five years after application, making it great for basements and other masonry surfaces where mould and mildew can be problematic.

• LIFETIME WATERPROOF GUARANTEE, Mould & Mildew-Proof* GUARANTEE FOR 5 YEARS

- Resists 34 psi of water pressure
- Smooth, non-gritty finish applies easily to wet or dry walls
- Ultra low odour oil-based formula has even less odour than latex paint
- Dries to the touch in 1 hour; can be recoated after 4 hours

*This product contains a mildewcide to prevent the growth of mould and mildew on the paint film only.

AVAILABLE PRODUCTS

Z05011 3.7 L **Z05013** 11.34 L



FOR USE ON:

· Basements, foundations, retaining walls and other interior or exterior concrete, stucco, masonry and concrete block surfaces

ZINSSER® WATERTITE® LX **MOULD & MILDEW-PROOF* LATEX WATERPROOFING PAINT**

WaterTite LX is a multi-purpose, latex-based concrete and to water on interior or exterior, vertical or horizontal, concrete block, washes, garages and exterior walls.

Mould & Mildew-Proof* GUARANTEE FOR 10 YEARS

- Resists 20 psi of water pressure
- Ultra-smooth finish
- Great for wet or dry walls
- Dries to touch in 2 hours; recoat in 2-3 hours

*This product contains a mildewcide to prevent the growth of mould and mildew on the paint film only.

AVAILABLE PRODUCTS



REMEDIATION

porous surface on the first coat, 9.3 m² (100 ft²) on the second coat

FOR USE ON:

PRIMERS

 Heavy duty repairs, interior or exterior plaster, wood, drywall, wallboard, brick, concrete, stucco, paint and metal

ZINSSER® MH **READY PATCH™**

Get the strength of plaster and the workability of spackling paste with Zinsser Ready Patch Professional Formula Spackling & Patching Compound. This full-bodied product is durable enough for your most heavy-duty repairs, indoors or out.

Full-bodied for heavy-duty interior/exterior repairs

- Shrink resistant won't sag or crack like drywall mud
- Can be painted when dry to the touch
- May be primed or painted when dry to touch (normally less than 30 minutes)

AVAILABLE PRODUCTS

320254 473 mL



masonry waterproofing paint. It forms an impermeable barrier cast-in-place concrete and cementitious stucco. When applied to basement or cellar walls, it stops moisture from entering. When applied to canals or holding basins it stops water from exiting into the substrate. It is also an excellent block-filler for use in car

• 15-YEAR WATERPROOF GUARANTEE,

265652 3.78 L





FOR USE ON:

 Stucco, brick, tilt-up, pre-cast, or poured-in-place concrete as well as CMU and cement block
 MPI #36, 46, 50, 136

ZINSSER® WATERTITE® FLEXIBLE PRIMER & FINISH

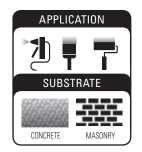
WaterTite Flexible Primer & Finish can be applied to a multitude of vertical concrete and masonry surfaces including stucco, brick, tilt-up, pre-cast, poured-in-place, CMU and cement block. This high build, moisture and mildew resistant, low VOC coating can be applied to fresh vertical concrete after 72 hours with a high alkali pH level up to 13.8 and offers elastomeric qualities to fill hairline cracks up to 1.5 mm (1/16").

• Expands and contracts to fill hairline cracks

- One coat primes, two coats prime and finish
- Can be applied to new concrete & stucco within 72 hours
- · Mildew resistant finish
- Tintable to 24 colours
- Dry to touch in 4 hours; recoat in 2 hours

AVAILABLE PRODUCTS

283569 Deep Tint Base - 3.55 L **283570** White Tint Base - 3.55 L



Covers: 9-12.5 m² (100-135 ft²) per 3.55 L

ZINSSER® WATERTITE HYDRAULIC GEMENT HYDRAUGUE CIMENT HYDRAUGUE POUR MINIT IMMONIBRE POUR MIN

FOR USE ON:

ConcreteMasonry surfaces

ZINSSER® WATERTITE® HYDRAULIC CEMENT FOR CONCRETE & MASONRY

WaterTite Hydraulic Cement for Concrete & Masonry stops water flow from active and non-active water leaks. It permanently seals deep cracks and holes in all grades of concrete. Developed for use prior to waterproofing or painting, this quick-setting formula creates a watertight seal in 5 minutes, even when water is present.



- Adheres to wet surfaces
- Creates watertight seal in 5 minutes
- Use for patching and anchoring

AVAILABLE PRODUCTS

266296 1.13 kg



FOR USE ON:

- Concrete
- Masonry surfaces



WaterTite Etch & Cleaner for Concrete & Masonry is a sulfamic acid-based etching and cleaning solution. Ideal for removing tough, caked-on efflorescence and excess mortar build-up on concrete, stone, brick, tile and galvanized metal when mixed with warm water. It also provides a light surface etch to promote the coating penetration and adhesion over concrete and other masonry surfaces.

- Prepares concrete for waterproofing and painting
- Removes efflorescence
- Safer than muriatic acid

AVAILABLE PRODUCTS

265985 355 mL





FOR USE ON:

 Seal joints such as expansion and control joints, cracks in concrete walls, walkways, floors, windows, doors and panels

ZINSSER® WATERTITE® POLYURETHANE SEALANT FOR CONCRETE & MASONRY

WaterTite Polyurethane Sealant for Concrete and Masonry is a high performance, moisture-curing polyurethane joint sealant that seals and waterproofs. This permanently flexible joint filler was developed for use on interior and exterior concrete and masonry surfaces. Elastic and non-brittle, it will not break or chip.

• Flexible joint filler

- Fills cracks and voids
- Seals and waterproofs
- Remains flexible over time

AVAILABLE PRODUCTS

265984 300 mL



REMEDIATION

APPLICATION

SUBSTRATE

MASONRY

CONCRETE



FOR USE ON:

 Wood, metal, most plastics, fiberglass, formica, tile, porcelain, glazed block, glass, ceramic, kynar siding, aluminum, galvanized steel, silicone polyester siding and more

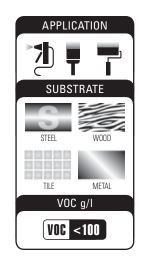
X-I-M® ADVANCED® TECHNOLOGY UMA® BRAND

Advanced Technology UMA Brand bonder maintains adhesion under demanding conditions. Moisture destroys the adhesion of ordinary water-based primers to hard, glossy surfaces. Advanced Technology UMA Brand is engineered for unmatched wet adhesion, to either interior or exterior surfaces. It helps resist the problems of wrinkling, blistering or cracking caused by moisture penetrating the top coat. Contains FLASH BOND® TECHNOLOGY, a unique water-based NANO PARTICLE formulation for enhanced adhesion and hardness.

- Adhesion to hard, glossy surfaces including Kynar®, tile, glass and Formica®
- Cures in temperatures above 2°C (38°F)
- Bonds all topcoats; including those with latex, oil finishes, urethane, epoxy or lacquer
- Low odour and low VOC
- Dries to touch in 30-45 minutes; can be recoated in 24 hours

AVAILABLE PRODUCTS

1105C2 917 mL **1105C1** 3.61 L **1105C6** 18 L



Covers: 42 m² (450 ft²) per 3.61 L



FOR USE ON:

 Wood, T1-11 siding, plywood, stucco, brick, aluminum, galvanized metal, fibreglass, PVC plastic, door frames, window sills/frames, walls, siding, shutters, barns/sheds, garage doors and more

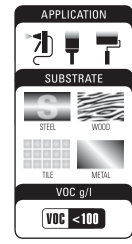
X-I-M® PEEL BOND®

PEEL BOND is a high-build, water-based bonding primer that fills and repairs cracked and weathered surfaces for latex topcoats. PEEL BOND can be applied 33% thicker, up to 40 mils wet on a dry, vertical surface without sagging. It is a Thixotropic Polymer system designed to increase film build without sacrificing adhesion, film formation or spray-pump life.

- Eliminates call backs
- Longer lasting finish coat
- · Cleans up with water
- Interior and exterior use
- Dries to touch in 30-60 minutes; can be recoated in 1-2 hours

AVAILABLE PRODUCTS

1146C1 3.61 L



Covers: 4.6-37.2 m² (50-400 ft²) per 3.61 L





FOR USE ON:

 Poured concrete, concrete block, Brick/Masonry, stucco, wood, plywood/OSB, drywall, painted surfaces

ENVIROSHIELD™ MOLD RESISTANT COATING

EnviroSHIELD ES90 and ES100 are designed for restoration professionals and certified applicators to combat mould and mildew. These mould resistant coatings are ideal for new construction, remodeling or repair projects and contain advanced antimicrobial technology to prevent future mould and mildew growth on the coated surface.

• ASTM* performance tested

- Excellent coverage and hiding
- · Water-based; easy clean up
- Dries to touch in 30 minutes; can be recoated in 20-30 minutes

AVAILABLE PRODUCTS

ES1005 Clear - 5 gallon **ES905** White - 5 gallon



Covers: 37 m² (400 ft²) per gallon

REMEDIATION



FOR USE ON:

 Treated and untreated lumber, OSB, particle board, masonry surfaces, concrete, brick, wallboard, composite construction materials

ENVIROSHIELD™ ODOUR & SMOKE BLOCKER

EnviroSHIELD Odour & Smoke/Stain Blocker coatings are designed for professionals and certified applicators to permanently encapsulate odours from fire, smoke, animals, nicotine and mildew. In addition, the white formula effectively covers and blocks difficult stains. These water-based coatings offer easy clean up and are low odour and low VOC.

• Seals in offensive fire, animal and mildew odours

- White formula covers and blocks stains
- Low odour, low VOC
- Water-based; easy clean up
- Dries to touch in 30 minutes; can be recoated in 45 minutes; 2 hours for sanding

AVAILABLE PRODUCTS

ES01005 White Tintable - 5 gallon



Covers: 27-55 m² (300-600 ft²) per gallon

WATERLESS MASONRY CLEANER

FOR USE ON:

 Any masonry surface stained by: heavy dirt, grime, soot, nicotine, oxidation

ENVIROSHIELD™ WATERLESS MASONRY CLEANER

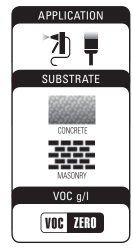
EnviroSHIELD Masonry Cleaner is formulated with natural rubber and intended for the removal of heavy dirt, grime, soot, nicotine and stains on limestone, sandstone, marble, concrete, plaster, brick and terra cotta. Designed for both interior and exterior use, its waterless application makes it a very safe, effective acid-free solution that can be used virtually anywhere without making a mess. It is specifically formulated to work below the surface and pull out ugly stains that penetrated deep into the pores of most masonry material.

Water-based

- No water required
- · Apply, let dry and peel off
- Dries to touch in 24 hours

AVAILABLE PRODUCTS

ESMCNPL1 1 gallon **ESMCNPL5** 5 gallon



Covers: 5-9 m² (100-500 ft²) per gallon



FOR USE ON:

 Treated and untreated lumber, OSB, particle board, masonry surfaces, concrete, brick, wallboard, composite construction materials

ENVIROSHIELD™ ODOUR & STAIN BLOCKER

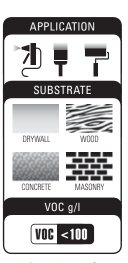
EnviroSHIELD Odour & Stain Blocker permanently blocks stains and seals-in tough, deeply embedded smoke odours from fire damage surfaces. It also encapsulates and blocks the distinctive odours caused by animals, nicotine and musty mildew. It tackles tough stains including severe water damage, rust, nicotine, tannin, ink, pencil, marker, pet stains and more. It is a water-based primer, sealer or finish coat that is formulated to perform like a solvent or oil-based sealer without the harsh fumes. It can be used as a finish coat after cleaning to seal and fully restore finished interior painted surfaces. It applies white and dries non-gloss white. Odour & Stain Blocker can be used as a primer for top-coating with both latex and oil-based paints after it has thoroughly dried.

Covers and blocks stains while sealing-in offensive fire and animal odours

- White formula covers and blocks stains
- Low odour, low VOC
- Water-based; easy clean up
- Dries to touch in 30 minutes; can be recoated in 45 minutes; 2 hours for sanding

AVAILABLE PRODUCTS

ES0905 White Tintable - 5 gallon



Covers: 27-55 m² (300-600 ft²) per gallon

120

123

REMEDIATION



FOR USE ON:

· Drywall, plaster, wood, metal, vinyl, PVC, fiberglass, masonry

ENVIROSHIELD™ SHELLAC 9000 PRIMER SEALER **STAIN & ODOUR BLOCKER**

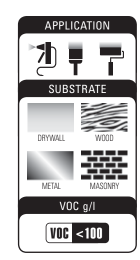
EnviroSHIELD Shellac 9000 is the ultimate odour and stain blocker and the choice of professionals for fire and water damage restoration. It permanently blocks severe stains and is an excellent odour barrier. Shellac 9000 will completely seal stains and odours from fire and water damage, smoke, mildew, pet urine, trauma scenes, graffiti, fire and furnace puff-backs, etc. This coating can be used on multiple interior and spot-exterior surfaces and is compatible with any architectural paint.

• Piamented shellac

- Ultimate stain and odour blocking primer and sealer
- Permanently seals pet, smoke, nicotine and musty odours
- Outstanding adhesion
- Applies down to zero degrees Celcius
- Interior/spot exterior
- Dries to touch in 20 minutes; can be recoated in 45 minutes

AVAILABLE PRODUCTS

334376 White Tintable - 5 gal



Covers: 27-46 m² (300-500 ft²) per gallon

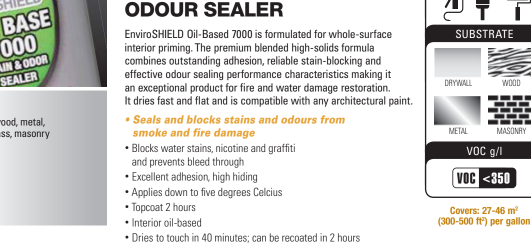
FOR USE ON:

• Drywall, plaster, wood, metal, vinyl, PVC, fiberglass, masonry

ENVIROSHIELD™ OIL-BASED 7000 PRIMER STAIN &

AVAILABLE PRODUCTS

334380 White Tintable - 5 gal





APPLY TO:

PRIMERS

 Seal interior or exterior, vertical or horizontal concrete block and cast-in-place concrete

ENVIROSHIELD™ MASONRY 3000 WATERPROOF LATEX COATING EnviroSHIELD Masonry 3000 Waterproof Coating forms an

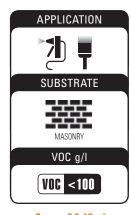
impermeable barrier to water on interior or exterior, vertical or horizontal concrete block and cast-in-place concrete. Backed by a 15 year waterproof and 10 year mould and mildew resistant finish quarantee, it stops moisture from entering or exiting a concrete surface. Masonry 3000 can be used to stop moisture from entering basement or cellar walls and concrete subfloors and will stop water from exiting when applied to canals and holding basins. This coating can also be used as a block filler for commercial applications such as car washes and garages where high performance topcoats are applied. It is not recommended for use in swimming pools or use in contact with potable water.

• Blocks 20 PSI of water pressure – guaranteed

- Meets ASTM D-7088, ASTM D-6904, ASTM D-5590
- Smooth bright white finish, tintable to off white to pastel & mid tones
- Protect from rain for 8 hours after application outside
- Interior/exterior: water-based
- Dries to touch in 2 hours; can be recoated in 2 hours

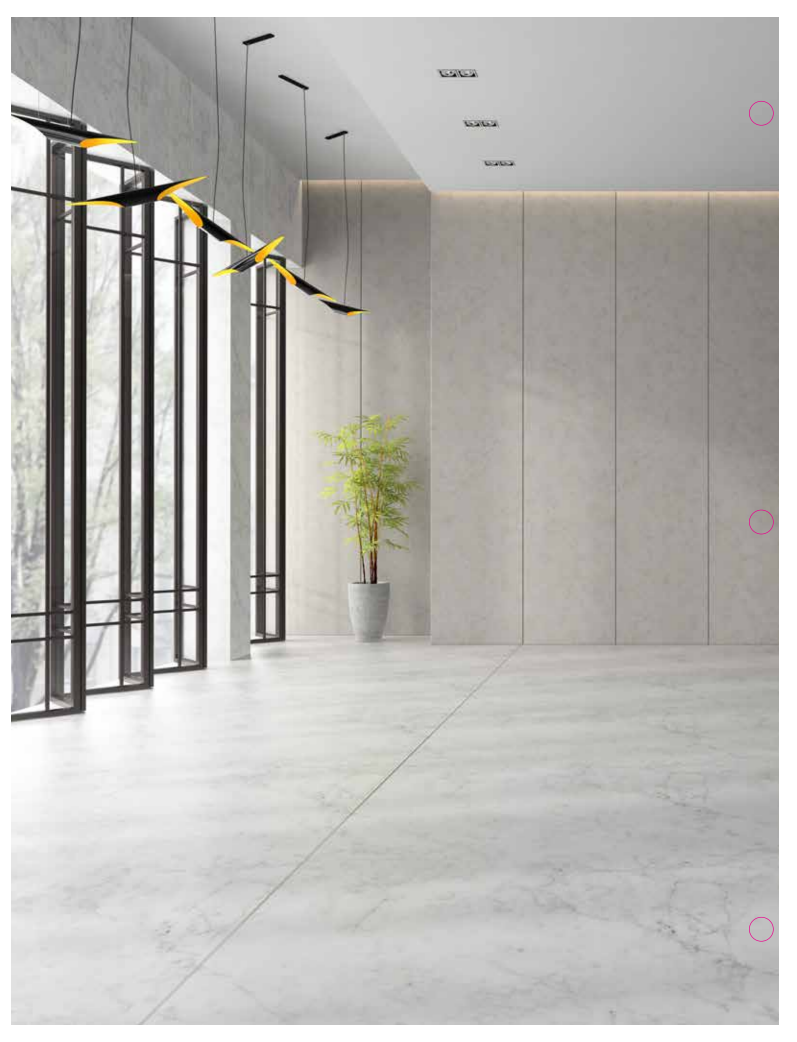
AVAILABLE PRODUCTS

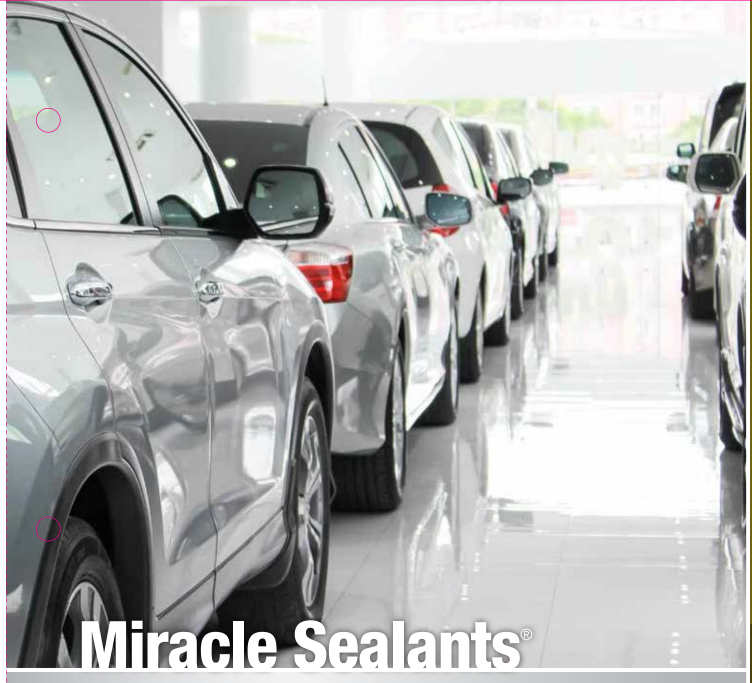
334378 White Tintable - 5 gal











The leader in professional-grade care and maintenance products for tile, grout, natural stone, brick and masonry surfaces. Premium-quality products rated #1 in performance and quality.



SEAL



WATER, STAIN & SLIP PROTECTION FOR:

SEAL

 Grout, quarry tile, ceramic tile, glazed tile, porcelain tile, polished granite, terrazzo, polished marble, stucco. slate, quartz, travertine

MIRACLE SEALANTS® 511 IMPREGNATOR SEALER

The original impregnating sealer designed for the protection of all medium to dense porous surfaces. 511 Impregnator forms an invisible barrier that is resistant to moisture and stains while allowing vapour to escape. 511 Impregnator is not a surface coating and will not alter the natural look. All surfaces treated are harder and less slippery. Independent laboratory tests show 511 Impregnator outperforms competitive products. (Test results are available upon request)

- Superior coverage; weather, oil & water resistant
- UV transparent, will not yellow
- Can be used as grout release
- Safe for food areas: interior/exterior
- COVERAGE: Up to 90 m² (1,000 ft²) per 946 mL

AVAILABLE PRODUCTS

346475 473 mL **346476** 946 mL

WATER, STAIN AND SLIP PROTECTION FOR:

· Grout, limestone, saltillo tile, slate, terra cotta, sandstone, flagstone, polished granite, cantera/adoquin. polished marble, flamed & honed granite, honed/textured marble

MIRACLE SEALANTS® 511 **POROUS PLUS SEALER**

511 Porous Plus is a penetrating sealer designed for the most porous surfaces, 511 Porous Plus forms an invisible barrier that is resistant to moisture and stains while allowing vapour to escape. 511 Porous Plus is not a surface coating and will not alter the natural look. All surfaces are harder and less slippery. Independent tests show 511 Porous Plus out performs competitive products. (Test results are available upon request)

• Superior coverage

- · Weather, oil and water resistant
- UV transparent, will not yellow
- Can be use as grout release
- · Safe for food areas; interior/exterior
- COVERAGE: Up to 90 m² (1,000 ft²) per 946 mL

AVAILABLE PRODUCTS

346485 236 mL **346486** 473 mL **346487** 946 mL



WATER AND STAIN PROTECTION FOR:

 Grout, quarry tile, ceramic tile, glazed tile, granite, marble, limestone, terrazzo, saltillo tile, slate, flagstone

MIRACLE SEALANTS® 511 **H20 PLUS SEALER**

A water-based penetrating sealer designed for the protection of all surfaces. 511 H2O Plus is not a surface coating and will not alter the natural look. 511 H2O Plus is VOC compliant and does not produce a strong odour. 511 H2O Plus contains no P.F.O.S. or P.F.O.A. components. Independent tests show 511 H2O Plus to be superior in performance. (Test results are available upon request)

- Superior stain protection and oil and water resistance
- · Low odour; will not yellow
- Can be use as grout release
- · Safe for food areas; interior/exterior
- COVERAGE: Up to 137 m² (1,500 ft²) per 3.78 L

AVAILABLE PRODUCTS

346483 946 mL **346482** 3.78 L



WATER, STAIN & SLIP PROTECTION FOR:

• Quartz and engineered stone

MIRACLE SEALANTS® 511 **QUARTZ COUNTERTOP SEALER**

511 Quartz Counter Top Sealer is an impregnating sealer designed for the protection of all guartz and medium to dense porous surfaces. 511 Quartz Counter Top Sealer forms an invisible barrier that is resistant to moisture and stains while allowing vapour to escape. 511 Quartz Counter Top Sealer is not a surface coating and will not alter the natural look. All surfaces treated are harder and less slippery.

• Superior coverage

- · Weather, oil and water resistant
- UV transparent, will not vellow
- Can be use as grout release; safe for food areas; interior/exterior
- COVERAGE: Up to 23 m² (250 ft²) per 473 mL

AVAILABLE PRODUCTS

346489 473 mL



FOR USE ON:

· Glass shower tile

MIRACLE SEALANTS® 511 GLASS TILE & SHOWER DOOR SEALER

511 Glass Tile & Shower Sealer is specifically designed to protect glass tile and showers from staining, buildup and water spots. This easy-to-use formula is safe and effective indoors and out and is applied with a simple spray-on wipe off application. It will keep your glass surfaces clean longer and reduce cleaning times by as much as 80%. Prevents stains, water spots and excessive cleaning of glass surfaces.

• Creates a barrier between glass and water

- · Glass is easier to clean
- Prevents calcium buildup; makes calcium removal easier
- Glass stays cleaner longer
- Interior and exterior use; UV transparent
- COVERAGE: Covers up to 16.7 m² (180 ft²) per 473 mL. Coverage varies depending on surface.

AVAILABLE PRODUCTS

346481 473 mL



WATER, STAIN AND SLIP PROTECTION FOR-

· Grout, ceramic tile, quarry tile, marble, granite and terrazzo

MIRACLE SEALANTS® **TILE. STONE & GROUT SEALER**

Tile. Stone & Grout Sealer penetrates into the pores of the surface to form a barrier that is resistant to moisture and stains while allowing complete vapour transmission. Tile, Stone & Grout Sealer is an entry-level low-cost alternative to impregnating/penetrating sealers. It is not a surface coating and will not alter the natural look. All surfaces treated are harder and less slippery. It can be used on both interior and exterior applications. Independent laboratory tests show Tile, Stone & Grout Sealer outperforms competitive products. (Test results are available upon request)

• Stain and weather resistant

- One Product = Multiple Uses; Easy-to-use
- Can be used as grout release
- Safe for food areas; interior/exterior
- COVERAGE: Up to 23.2 m² (250 ft²) per 946 mL

AVAILABLE PRODUCTS

346492 473 mL **346493** 946 mL

MIRACLE SEALANTS®

ENHANCE

WATER AND STAIN PROTECTION FOR:

SEAL

· All sanded and unsanded cementitious grout joints

MIRACLE SEALANTS® 511 **GROUT SEALER AEROSOL**

511 Spray-On Grout Sealer is a convenient aerosol spray designed for the protection of all cementitious grout surfaces. It can be applied to the grout before it has dried or cured completely. It forms an invisible barrier that offers maximum stain protection without changing the natural look of the grout. It is recommended for both interior and exterior applications. It utilizes similar technology to the proven 511 Impregnator. Can be used on all cementitious grout within 2-hours of finishing the grout process. It has been tested by Scientific Certification Systems and has received Indoor Advantage Gold Certification.

- Stain and water resistant
- Apply same day as grouting
- Safe for food areas; easy-to-use; interior/exterior
- COVERAGE: Grout: Up to 76 m² (250 ft²) per spray can

AVAILABLE PRODUCTS

346480 425 mL

WATER AND STAIN PROTECTION FOR:

· All sanded and unsanded cementitious grout joints

MIRACLE SEALANTS® **GROUT SEALER**

Grout Sealer is a sealer designed for the protection of all sanded and non-sanded grout joints. Grout Sealer forms an invisible barrier that is resistant to moisture and stains while allowing vapour to escape. Grout Sealer is not a surface coating and will not alter the natural look. Grout Sealer comes with a unique applicator tip for easy application.

- Offers superior grout protection
- Easy to use with applicator tip
- Interior/exterior
- COVERAGE: Up to 7 m² (75 ft²) per bottle

AVAILABLE PRODUCTS

346479 177 mL



WATER AND STAIN PROTECTION FOR-

· All sanded and unsanded cementitious grout joints

MIRACLE SEALANTS® **GROUT SHIELD SEALER**

Miracle Grout Shield is a specialty sealer additive that mixes with "sanded" and "non-sanded" cement grout instead of water to provide the best stain protection. Mixes with grout in place of water "eliminating the weakest link" in a grout job/project. Best protection for those who cannot wait for their grout to cure before sealing with Miracle Sealants 511 Products.

- Improves compressive, tensile & flexural strengths
- Improves water resistance, stain resistance and colour consistency

AVAILABLE PRODUCTS

346478 710 mL **346477** 2 L



NATURAL STONE POLISH FOR:

- Countertops
- Fireplaces Vanities
- Walls



MIRACLE SEALANTS® **STONE POLISH**

Stone Polish nourishes and enriches the natural beauty and polish of marble. granite, agglomerate, terrazzo, stone countertops, vanities, fireplaces and walls. Stone Polish is not recommended for floors. Stone Polish is easy to use, with no machinery necessary for removal.

- High shine
- Easy to use
- · Not for floors
- COVERAGE: 68 m2 (750 ft2) per 946 mL

AVAILABLE PRODUCTS

346488 946 mL



READY TO USE SOLVENT BASE IMPREGNATOR/COLOUR ENHANCER FOR:

· Granite, marble, natural stone, slate, limestone, ceramic tile, quarry tile, grout, polished stone – Not for concrete/masonry without testing

MIRACLE SEALANTS® 511 SEAL & ENHANCE

511 Seal & Enhance is a unique, solvent-base formula designed to eliminate the need to use an impregnator before using a colour enhancer for maximum stain protection and superior colour enhancement. 511 Seal & Enhance will enhance the colour and rejuvenate the appearance of tumbled, honed, acid-washed, sandblasted, flamed, textured, even polished stone and tile surfaces. In addition, 511 Seal & Enhance revitalizes old and worn stone and tile installations. It can be used successfully in both interior and exterior environments and is freeze/thaw resistant.

• Superior coverage; best for floors

- Weather, stain, oil and water resistance; will not yellow
- Can be use as grout release; safe for food areas
- Interior/exterior
- COVERAGE: Up to 90 m² (1,000 ft²) per 946 mL

AVAILABLE PRODUCTS

346490 473 mL **346491** 946 mL

MIRACLE SEALANTS®

CLEAN



SPRAY AND WIPE CLEANER AND RE-SEALER FOR:

CLEAN

· All ceramic tile, porcelain tile, quartz, polished or unpolished natural stone

MIRACLE SEALANTS® 511 **KLEEN & RESEAL**

511 Kleen & Reseal is a unique formula designed to remove dirt and soil from natural stone and tile, including vanities, showers and furniture and reseals in one easy step. 511 Kleen & Reseal will cut through dirt and soil with no rinsing, streaking or soapy residue left behind. 511 Kleen & Reseal is safe for all types of surfaces.

- Neutral pH is safe for all surfaces
- · Re-seals with each use
- Safe for counters and food areas
- Ready-to-use, no scrubbing
- Contains 511 H20 Plus
- COVERAGE: Covers up to 46 m² (500 ft²) per 946 mL. Coverage will vary depending on surface product is used upon.

AVAILABLE PRODUCTS

346484 946 mL

FOR USE ON:

· Granite, non-polished marble, cement, slate, sandstone, brick, flagstone, ceramic tile, masonry, grout, quarry tile, porcelain tile. non-polished natural stone

MIRACLE SEALANTS® **HEAVY DUTY ACIDIC CLEANER**

Heavy Duty Acidic Cleaner is a fast acting, heavy duty acid cleaner for textured, non-polished, natural and manufactured surfaces. Heavy Duty Acidic Cleaner removes cementitious grout and mortar residue, joint cement, lime and hard water deposits, efflorescence, rust and other heavy dirt and grime.

- Easy-to-use; fast-acting
- Interior/exterior
- · Dilutable; strong acid
- COVERAGE: Approximately 18.5 371 m² (200 4000 ft²) per 3.78 L with standard dilution

AVAILABLE PRODUCTS

346467 946 mL **346465** 3.78 L



FOR USE ON:

• Concrete, quarry tile, non-polished natural stone, granite, ceramic & porcelain tile, brick, masonry surfaces, grout

MIRACLE SEALANTS® PHOSPHORIC ACID CLEANER

Cleaning for cast surfaces including pre-cast concrete, non-polished natural surfaces including flamed and honed granite, tumbled and honed marble, cleft and honed slate, quarry tile, flamed and honed limestone, unglazed ceramic tile, porcelain tile, cement grout, brick, concrete, mortar and masonry. Removes cementitious grout residue and dirt build up.

- Fast-acting; easy-to-use
- Milder than other acidic cleaners
- Dilutable
- Interior/exterior
- COVERAGE: Up to 277 m² (2,500 ft²) per 3.78 L

AVAILABLE PRODUCTS

346470 946 mL



FOR USE ON:

• Granite, marble, limestone, travertine, natural stone, ceramic tile, quarry tile, grout, porcelain tile, slate

MIRACLE SEALANTS® **TILE & STONE CLEANER**

Tile & Stone Cleaner is a pH neutral cleaner designed for all tile, stone, grout and masonry surfaces. Strong enough for the professional, yet gentle enough for the do-it-yourself specialist. Tile & Stone Cleaner is a nontoxic cleaner that can handle the most difficult stains, yet is gentle enough for everyday use. It comes in both a ready to use spray and a concentrate for diluting options.

• Safe for food areas

- One product = Multiple uses
- No odour; safe for regular use
- Easy-to-use
- COVERAGE: Up to 909 m² (10.000 ft²) per 3.78 L

AVAILABLE PRODUCTS

346473 946 ml **346472** 3 78 l



SPECIALTY NO-RINSE MAINTENANCE CLEANER FOR:

 Honed & textured limestone, honed terrazzo, honed & textured marble

MIRACLE SEALANTS® **LIMESTONE & TRAVERTINE** STONE SOAP

Limestone/Travertine Stone Soap is a specially formulated no rinse stone soap designed for easy ongoing maintenance of honed, tumbled, textured limestone, marble, travertine, terrazzo and other stone containing calcium. It produces a protective film that protects the surface of the stone. It only reacts with the calcium in the stone so there is no risk of buildup like a traditional floor coating. Non-textured surfaces can be buffed with a floor machine and white nylon pad for added patina or shine. Helps recreate an old world finish.

• Hides scratches and etch marks; biodegradable, non-toxic

- No-rinse: does not build up: easy-to-use
- COVERAGE: Approximately 23.2 162.5 m² (250 1,750 ft²) per 946 mL with recommended dilution ratios

AVAILABLE PRODUCTS

346469 946 mL



STAIN REMOVING ABSORBENT POWDER FOR-

 All tile, all natural stone, clay pavers. concrete and masonry surfaces

MIRACLE SEALANTS® **POULTICE PLUS POWDER MIX**

An easy to use, fine, non-acidic absorbent powder designed to work with different cleaners/ chemicals to draw out most stains from most absorbent surface materials.

• Fast & effective

- Non-acidic
- Non-bleach
- COVERAGE: Coverage will vary depending on density, porosity, texture, surface absorption, weather, time solution is left on the surface and application methods. Used as directed, Poultice Plus will clean approximately 0.45 - 1 m² (5 - 10 ft²) per 454 g container

AVAILABLE PRODUCTS

346471 454 g

MIRACLE SEALANTS®

CLEAN



SPECIALTY DEEP CLEANING ACTION FOR MOST SURFACES INCLUDING:

• Marble, limestone, sandstone, flagstone, brick, masonry, grout, clay pavers

MIRACLE SEALANTS® **LIQUID POULTICE (2-PART)**

Liquid Poultice is an environmentally safe, biodegradable cleaner designed for deep cleaning all porous stone materials and grout including acid sensitive surfaces. The cleaning action of Liquid Poultice penetrates deep into the pores of the surface to safely lift out various types of dirt and grime. Liquid Poultice is especially effective for cleaning organic materials like coffee and tea.

Biodegradable

- Environmentally safe
- Easy-to-use
- Non-acid
- Interior/exterior
- COVERAGE: Up to 90 m² (1,000 ft²) per 3.78 L mixed solution

AVAILABLE PRODUCTS

346468 3.78 L x 2



UNIQUE POLISHING COMPOUND FOR MAINTAINING:

 Marble, travertine, terrazzo, limestone, other natural stone

MIRACLE SEALANTS® **WATER RING & ETCH REMOVER**

Water Ring & Etch Remover is a unique, fast-acting polishing powder specially formulated to remove water rings, light scratches and etch marks. Can be used with a floor or hand machine.

• Fast & effective

- Non-oxalic acid
- Easy-to-use
- COVERAGE: Coverage will vary depending on density, porosity, texture, surface absorption, weather, time solution is left on the surface and application methods. Used as directed, Water Ring & Etch Remover will cover up to 3.5 - 7 m² (37.5 - 75 ft²) per 113 g container.

AVAILABLE PRODUCTS

346474 113 g



TILE SPACING & LEVELLING SYSTEM FOR:

· Floor and wall installations, all tile and natural stone tiles, all tile sizes

MIRACLE SEALANTS® **LEVOLUTION TOOLS**

Levolution is a revolutionary Tile Spacing & Leveling System designed for all tiles. especially large format tile. Levolution is an all in one system and can be used for both floor & wall installations! It's Spacer/Anchor comes in 3 sizes to accommodate for a 3 mm (1/16"), 4 mm (1/8") or 4.5 mm (3/16") grout joint. The universal spacers offers 3-in-1 profiles which include Cross (+) for straight grid patterns, Tee (T) for brick grid patterns and Flat (-) for edges at walls for all patterns. Levolution can be used with tile or stone with thicknesses up to a 12.7 mm (1/2") inch.

ACCESSORIES

Levolution requires only one piece per intersection regardless of the tile size so you are laying tiles instead of extra spacers saving you time and money. Other systems on the market require up to 4 pieces per intersection and an additional piece every 12" with large format tiles. Levolution can save up to 51% in labour over other systems.

• Fast and level floor and wall installs

- Saves time; tile spacer and levelling anchor in one piece
- Re-usable caps
- Endorsed & used by Industry Professionals
- Patented system

AVAILABLE PRODUCTS

346496 Levolution Evolver Tool **346497** Levolution Universal Caps 346498 Levolution Universal Spacer 1/16"

346499 Levolution Universal Spacer 1/8" 346500 Levolution Universal Spacer 3/16"



FOR USE WITH:

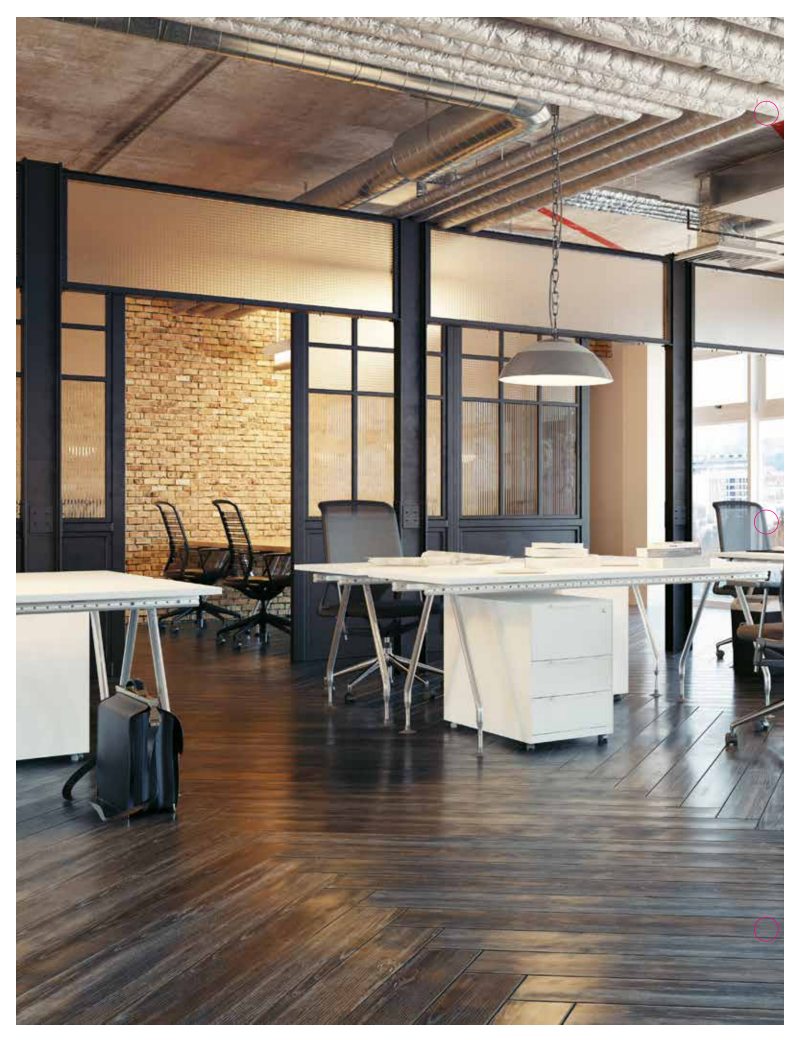
• Miracle Sealants repellents and sealants

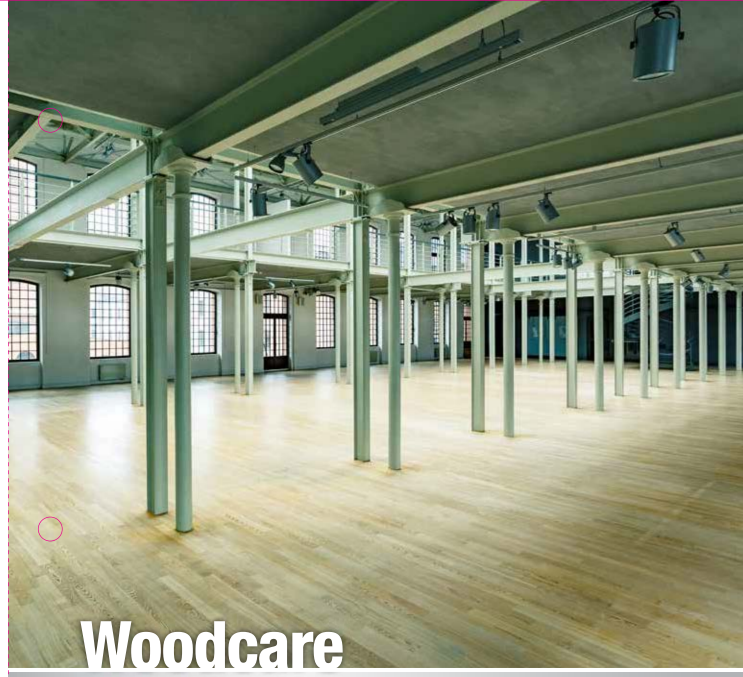
MIRACLE SEALANTS® MIRA BRUSH APPLICATOR

The Mira Brush is a unique hand applicator designed for use with Miracle Sealants repellents and sealants. A foam reservoir disperses solution evenly onto the surface. In addition, a convenient applicator tray for ease of application.

AVAILABLE PRODUCTS

346494 Applicator





Rust-Oleum's diverse products are cost effective, durable and provide protection to any project. The unique formulas for interior and exterior wood projects and floor finishes outperform the competition for scratch and stain resistance. In addition, they provide the best protection for heavy foot traffic and weather durability. Varathane products offer a quality finish and superior protection — so don't just finish it, Varathane it!



VARATHANE®



FOR USE ON:

 All interior wood surfaces requiring protection from spills, wear and abrasion

VARATHANE® PROFINISHER CLEAR FINISH INTERIOR (OIL-BASED)

Premium quality, ultra durable professional clear coating. This low VOC oil-based formula is ideal for all interior applications, including floors, and delivers outstanding performance with superior scratch and stain resistance. It also offers smooth flow and great levelling properties with an ambering effect on light woods and stains.

• Professional grade durability

- Fingerprint resistant
- Dry to recoat in 4-6 hours
- Dry to use in 12-15 hours

AVAILABLE PRODUCTS

271385 Clear Gloss - 3.78 L **271386** Clear Semi-Gloss - 3.78 L **271387** Clear Satin - 3.78 L **282567** Clear Matte - 3.78 L



Practical Coverage at Recommended DFT (assumes 15% material loss) 31-63 m² (340-680 ft²) per 3.78 L (Smooth, dense woods); 26-57 m² (280-620 ft²) per 3.78 L (Porous woods)



FOR USE OVER:

 Almost any surface; from rough and unfinished to stained, painted or smooth surfaces

VARATHANE® BAR & TABLE FINISH INTERIOR (EPOXY)

Bar & Table Finish pour-on finish; is an ultra-thick, high gloss, crystal clear epoxy that provides maximum durability. Ideal as a waterproof finish for table and bar tops, it is also great for crafts and refinishing furniture. It can be used over almost any surface; from rough and finished to stained, painted or smooth surfaces.

• One coat is as thick as 75 coats of varnish

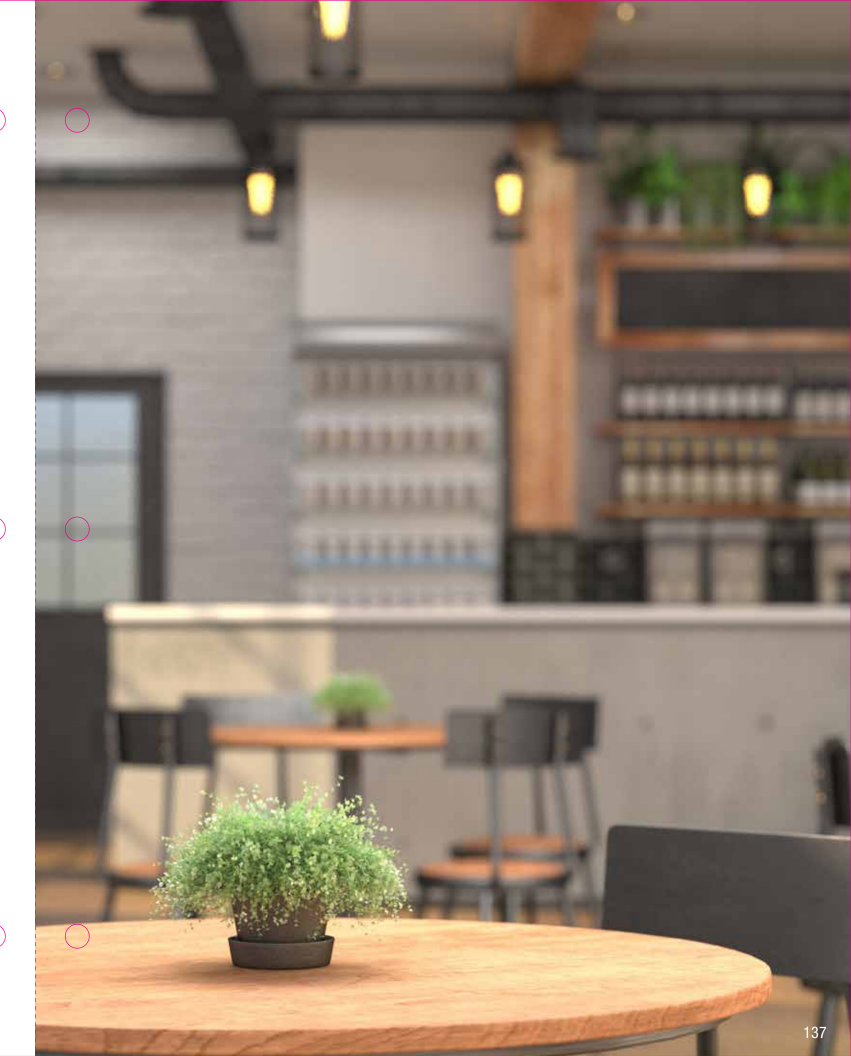
- Provides maximum durability
- Waterproof
- Heat and chemical-resistant
- Ideal for table and bar tops, crafts and furniture refinishing
- Kit contains: 946 mL Part A Resin, 946 mL Part B Activator, stir stick, 1 pair of gloves and instruction sheet

AVAILABLE PRODUCTS

334575 Clear - 1.89 L Kit



Covers: 1.19 m² (12.8 ft²) per 1.89 L

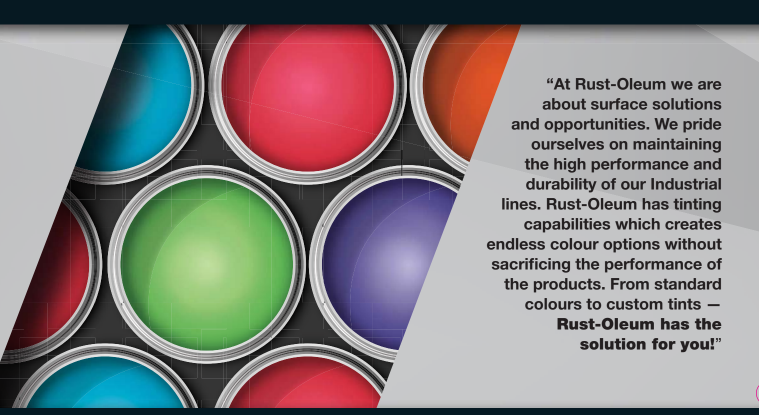






Custom Rust-Oleum®

Industrial Tint Program





CONCORD ON L4K 4T8