INDUSTRIAL PRODUCT GUIDE



QUALITY PRODUCTS ARE JUST THE BEGINNING

SINCE 1921...

Rust-Oleum Corporation was founded on the principle of producing the highest quality labor saving coatings; and after 100 years, Rust-Oleum has been the trusted name for superior solutions that promises long-lasting protection and superior coverage. Today, Rust-Oleum Corporation 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 is dedicated specifically to meeting the diverse needs of the industrial and commerical 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.

Rust-Oleum Corporation warrants, for a period of 24 months from the date of application, that its products are free from defects in materials, workmanship, and protect the surface from corrosion* when applied and maintained in accordance with proper surface preparation and application (primer/finish coats) recommended by Rust-Oleum.

THIS WARRANTY DOES NOT COVER:

Dissatisfaction, problems, or damage due to application or maintenance other than as recommended by Rust-Oleum in its printed labels, literature, Technical Data Sheets, and specifications; slight color changes, fading, or reduction in gloss; damage due to accidents or damage caused by chemicals not approved for exposure by Rust-Oleum.

REGISTRATION OF WARRANTY

Any project requiring 50 gallons or more of Rust-Oleum coatings must be registered within 14 days of application. The registration form is available at www.rustoleum.com.

NOTICE OF CLAIMS

All claims must be made in writing and sent to Rust-Oleum Product Support, 11 Hawthorn Pkwy, Vernon Hills, IL 60061. Status of claims will be based on complete inspection of application. All claims must be made within sixty days of owner learning the facts upon which such claim is based. All claims not submitted in writing and received by Rust-Oleum within the time period specified above shall be waived. Proof of purchase must be provided.

LIMITATIONS OF LIABILITY

The owner's sole and exclusive remedy against Rust-Oleum for claims arising thereunder for any and all losses and damages resulting from any cause shall be the receipt of an equivalent amount of material to replace the defective material or, at the discretion of Rust-Oleum, the refund of the purchase price for such defective material. In no event shall Rust-Oleum be liable for direct, incidental, or **consequential damages.**

REPRESENTATION

No person, including any representative or employee of Rust-Oleum, is authorized to assume on behalf of Rust-Oleum any liability or responsibility in addition to or different from that described above. Any and all representations, promises, warranties or statements that are in addition to or different from the terms set our above are of no force or effect.

THIS WARRANTY IS SUBJECT TO THE LIMITATIONS AND CONDITIONS DESCRIBED ABOVE AND IS EXPRESSLY IN LIEU OF ANY OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

Warranty only applies to products designated with the Rust-Proof Guarantee logo. If you are not sure if this warranty applies to the Rust-Oleum product that you are interested in please contact your Rust-Oleum Representative.

*For the 24 month period the corrosion (in a mild to moderate industrial environment for enamels and acrylics and in a moderate to severe industrial environment for epoxies and urethanes) will not exceed SSPC-Vis 2 Rust Grade 4 standard.

• TRUSTED QUALITY SINCE 1921 •



INDUSTRIAL COATINGS

HIGH PERFORMANCE

The ultimate protection for industrial environments that are formulated with the highest quality pigments and resin systems. 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.

Spray Paints, Marking & Striping Paints, Alkyds, Acrylics, Epoxies, Polyurethanes, Floor Coatings

INDUSTRIAL CHOICE®

The best performing multi-purpose line of coatings. When you do not need the ultimate protection for severe industrial environments that our High Performance brand provides, we offer Industrial Choice[®]. Industrial Choice is our multi-purpose line of coatings that outperforms the competition. These products are designed for mild to moderate industrial environments, and complements our High Performance offering, making Rust-Oleum the best choice for all of your coating needs.

Multi-Purpose Spray Paints, Marking Paints

COMMERCIAL

Don't let rust ruin your reputation. 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.

Alkyds, Acrylics

SIERRA PERFORMANCE™

Industrial strength acrylics and epoxies that have low odor, low VOC and hazardous air pollutants. These coatings dry fast and contain no additional solvents, letting you paint wherever 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 as durable as higher VOC products.

Low VOC Acrylics, Epoxies & Floor Coatings

META PRIME®

Revolutionary regenerative primer to maximize your coating protection. A patented, self-healing technology to extend coating life on surfaces subject to damage. Meta Prime® is an epoxy primer designed to maintain adhesion and prevent rust creep after the coating is damaged.

CONCRETE SAVER®

Durable, easy to apply floor coatings that protect concrete in mild to moderate industrial environments. Concrete Saver® floor coatings are easy to apply and can be installed by in-house maintenance personnel or by painting contractors. Concrete Saver® offers a complete range of floor coatings that include anti-slip and decorative finishes for all of your floor coating needs.

Epoxies, Polyureas, Urethanes, Quartz Floor Coatings, Anti-Slip Floor Coatings, Step Covers, Patch & Repair Solutions

Product Guide Contents

Coatings Selection Guide

Indus	strial Coatings Selection Guide	5
Indus	strial Coatings Chemical & Corrosion Resistance Guide	8
Safet	y Color Coding & Pipe Identification Guides	10

SPRAY PAINT		11
SYSTEM	DESCRIPTION	PAGE
V2100 System	Rust-Preventive Enamel	12
1600 System	Multi-Purpose Enamel	13
V2100 System	Enamel Primer	13
V2100 System	Galvanizing Compound	14
V2100 System	High Heat Coating	14
V2100 System	Rust Reformer®	14
VK9300 System	Two-Component Epoxy Primer	15
AS2100 System	Anti-Slip Aerosol	15
Steel-Tech™	Stainless Steel Coating	16
RB1600 System	Green Rebar Epoxy	16
1600 System	Galvanizing Compound	16

_			
	STRIPING & MARKING P	AINT	17
	SYSTEM	DESCRIPTION	PAGE
- 1	W1600/M1800 System	Precision Line® Inverted Marking Paint	18
- 1	M1400 System	Construction Marking Paint	19
١	V2300 System	Inverted Marking Paint	20
2	2300 System	Inverted Striping Paint	20
2	2300 System	Traffic Zone Striping Paint	21
9	S1600 System	Inverted Striping Paint	21
- 1	M1900 System	360° Marking Paint	22
- [MC1800 System	Precision Line® Inverted Marking Chalk	22
/	AF1600 System	Athletic Field Inverted Striping Paint	23
		Companion Products	24

COATINGS		25
TINT CENTER		26
SYSTEM	DESCRIPTION	PAGE
6100 System	Shop Coat Primer	27
Commercial	Universal Alkyd Primer	27
7400 System	Alkyd Enamel Primers	28
7400 System	450 VOC DTM Alkyd Enamel	29
V7400 System	340 VOC DTM Alkyd Enamel	30
FD740 System	Fast-Dry Alkyd	31
8400/V8400 System	Food & Beverage Alkyd Enamel	32
CV740 System	100 VOC DTM Alkyd Enamel	33
High Performance	High Heat Coatings	34
Commercial	Universal Acrylic Primer	35
Sierra Performance™	Acrylic Primer	35
5200 System	DTM Acrylic	36
3800 System	DTM Acrylic Enamel	37
5100 System	Acrylic Dry Fall Coating	38
Noxyde [®]	Heavy-Duty Elastomeric Acrylic Coating	39
Beyond™	Acrylic Enamel	40
MetalMax®	DTM Acrylic Enamel	41
7000 System	Cold Galvanizing Compound	42
META Prime™	META Prime™	43
HS9300 System	High Solids Epoxy Primer	43
ROC Prime	Water-Based Hybrid Epoxy Primer	44
S70 System	Water-Based Epoxy Primer	44
9100 System	DTM Epoxy Mastic	45
9200 System	Low Temperature Epoxy	46
C9578 System	Coal Tar Epoxy	46
5300 System	Water-Based Epoxy	47
S60 System	Water-Based Epoxy Maintenance Coating	48
9400 System	High Gloss Polyester Urethane	49
9800 System	DTM Urethane Mastic	50
3300 System	Acrylic Aliphatic Urethane	51
9700 System	250 VOC Acrylic Polyester Urethane	52
	Thinners	53-54
	Technical Data	55-56

CH & REPAIR	57
DESCRIPTION	PAGE
Concrete Patching Compound	58
All-Purpose Epoxy Repair	58
Flexible Joint Sealant	59
Concrete Patching Compound	59
Ultra Rapid Curing Repair	60
Concrete Repair	60
Pourable Concrete Patching Compound	61
Cleaning & Etching Solution	61
Prime & Seal Primer	62
Epoxy Primer/Concrete Sealer	62
100% Solids Poyurea Primer	62
Water-Based Epoxy Primer	63
Topside Vapor Barrier	63
Technical Data	64
	DESCRIPTION Concrete Patching Compound All-Purpose Epoxy Repair Flexible Joint Sealant Concrete Patching Compound Ultra Rapid Curing Repair Concrete Repair Pourable Concrete Patching Compound Cleaning & Etching Solution Prime & Seal Primer Epoxy Primer/Concrete Sealer 100% Solids Poyurea Primer Water-Based Epoxy Primer Topside Vapor Barrier

FLOOR COATINGS		65
SYSTEM	DESCRIPTION	PAG
5600 System	Acrylic Urethane Floor Paint	66
6000 System	Water-Based Epoxy	66
9100/V9100 System	DTM Epoxy Mastic	67
6700 System	Extended Pot Life Epoxy	68
5500 System	Acrylic Dustproofer Floor Sealer	69
5800 System	Water-Based Urethane Floor Coating	70
6711 System	Clear Water-Based Polyurethane	71
EasyClear®	Epoxy Maintenance Floor Coating	72
AS5600 System	Anti-Slip Floor and Deck Coating	73
AS5400 System	Anti-Slip One-Step Epoxy	74
AS6000 System	Anti-Slip Low Profile Epoxy	74
AS9100 System	Anti-Slip High Performance Epoxy	75
AS6500 System	Anti-Slip 100% Solids Epoxy	75
SafeStep®	Step Covers	76
SafeStep®	Step Edge	76
SafeStep®	Sheeting	76
SafeStep®	Anti-Slip Matting	76
FastKote®	Floor Coating	77
FastKote® UV	Polyurea Floor Coating	77
Medici®	Decorative Polyurea Floor Coating	77
FinishKote™ 70	High Solids Polyaspartic Floor Coating	78
FinishKote™ 80	High Solids Polyaspartic Floor Coating	78
UltraWear 1K	Ultra High Performance Floor Coating	79
BuildKote	Polyurea Floor Coating Primer/Basecoat	79
Heavy Metal®	Decorative Floor Coating	80
	Companion Products	80
	Additional Protective Coatings	81
	Technical Data	82

See Technical Data Sheets for detailed product information.

MILD ENVIRONMENTS

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

MODERATE ENVIRONMENTS

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

	TAL/STEEL APPLIC	RECOMMENDED PRODUCT	PAGE	PRIMER	SURFACE PREPARATION*
	FEATURES	NECOMMENDED PRODUCT		FNIIVIEN	SUNFACE PREFARATION
SEVERE	Direct-To-Metal; high build; excellent adhesion and hiding; low temp. cure; ultimate protection of metal.	9800 System – DTM Urethane Mastic	59	9100 System or self-priming	SP1+SP3
	Thin film; ultimate color and gloss retention; extremely durable against abrasion; low temp. cure.	9700 System – 250 VOC Acrylic Polyester Urethane	60	V9100 System	SP1+SP3
	Super high-gloss finish; superior corrosion, chemical, impact and abrasion resistance; low temp. cure.	9400 System – High Gloss Polyester Urethane	58	9100 System – DTM Epoxy Mastic	SP1+SP3
	Direct-To-Metal; superior long-term solvent, chemical and abrasion resistance; maximum corrosion protection.	9100 System – DTM Epoxy Mastic	53	Self-priming	SP1+SP3
	Low odor; applies to damp surfaces; excellent resistance to chemicals, abrasion and corrosion; high gloss finish.	5300 System – Water-Based Epoxy	55	5300 System – Water-Based Epoxy Primer	Mod.: SP1+SP3 Sev.: SP1+SP6
	Low VOC, low HAPs, low solvent-odor; excellent corrosion, chemical and stain resistance.	S60 System – Water-Based Epoxy Maintenance Coating	57	S70/71 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®	49	Self-priming	SP1+ SP3 or WJ-4 5KPSI
	Direct-To-Metal; superior resistance to blistering and water spotting; applies in low temp./high humidity.	3800 System – DTM Acrylic Enamel	47	3800 System – DTM Acrylic Enamel Primer or self-priming	SP1+SP3
	Low solvent odor, low VOC, low HAP; Direct-To-Metal; high performance; corrosion & humidity resistant.	MetalMax® DTM Acrylic Urethane	50	Sierra Acrylic Primer or ROC Prime	SP1+SP3
	Protects metal from rust and corrosion; superior color and gloss retention; excellent hiding.	7400 System – 450 VOC DTM Alkyd Enamel	41	7400 System – 450 VOC Alkyd Enamel Primer or self-priming	SP1+SP3
	VOC <340 g/l; protects metal from rust and corrosion; superior color and gloss retention; excellent hiding.	V7400 System – 340 VOC DTM Alkyd Enamel	42	V7400 System – 340 VOC Alkyd Enamel Primer or self-priming	SP1+SP3
	Low solvent odor, low VOC, low HAP; attractive and durable; extremely versatile topcoat; interior or exterior use.	Beyond™ Multi-Purpose Acrylic Enamel	49	MetalMax® Primer Sierra Acrylic Primer	SP1+SP3
	Resists corrosion, mold, mildew and repeated washing, disinfectants and cleaning compounds.	8400 & V8400 System – Food & Beverage Alkyd Enamel	43	8400/V8400 System – Food & Beverage Alkyd Enamel Primer	SP1+SP3
	<250 g/L VOC; Fast dry alkyd is a DTM coating with a 20 minute dry to the touch time and a smooth finish	FD740 System – Fast-Dry Alkyd	48	V7400 System – 340 VOC Alkyd Enamel Primer or self-priming	SP1+SP3
	Direct-To-Metal; low odor; withstands mild chemical fumes and spills.	5200 System – DTM Acrylic	46	5200 System – DTM Acrylic Primer	SP1+SP3
	VOC <100 g/l; good hiding and smooth coverage; withstands mild chemical fumes and spills.	CV740 System – 100 VOC DTM Alkyd Enamel	43	CV740 System – 100 VOC Alkyd Enamel Primer or self-priming	SP1+SP3

^{*} Minimum surface preparation required.

Coatings Selection Guide continued on following page.

GA	LVANIZED/ALUMIN	IUM APPLICATI	ON	S	
	FEATURES	RECOMMENDED PRODUCT	PAGE	PRIMER	SURFACE PREPARATION*
SEVERE	Direct-To-Metal; high build; excellent adhesion and hiding; low temp. cure; ultimate protection of metal.	9800 System – DTM Urethane Mastic	59	9100 System	SP1+SP3
SE\	Thin film; ultimate color and gloss retention; extremely durable against abrasion; low temp. cure.	9700 System – 250 VOC Acrylic Polyester Urethane	60	9100 System	SP1+SP3
	Low odor; applies to damp surfaces; excellent resistance to chemicals, abrasion and corrosion; high gloss finish.	5300 System – Water-Based Epoxy	55	5300 System – Water-Based Epoxy Primer	SP1+SP3
ATE	Direct-To-Metal; superior resistance to blistering and water spotting; applies in low temp./high humidity.	3800 System – DTM Acrylic Enamel	47	3800 System – DTM Acrylic Enamel Primer	SP1+SP3
MODERATE	Low solvent odor, low VOC, low HAP; Direct-To-Metal; high performance; corrosion & humidity resistant.	MetalMax® DTM Acrylic Enamel	50	Self-priming, or \$70/71 Epoxy Primer in extreme situations	SP1+SP3
	Low solvent odor, low VOC, low HAP; attractive and durable; extremely versatile product; interior or exterior use.	Beyond™ Acrylic Enamel	49	ROC Prime or Sierra Acrylic Primer	SP1+SP3
	Direct-To-Metal; low odor; withstands mild chemical fumes and spills.	5200 System – DTM Acrylic	46	5200 System – DTM Acrylic Primer	SP1+SP3
MILD	95% pure zinc in dry film; maximum corrosion resistance; excellent adhesion.	7000 System – Cold Galvanizing Compound	51	Self-priming	SP1+SP3

VE	VEHICLE/MOBILE EQUIPMENT REFINISHING APPLICATIONS					
SEV.	Super high-gloss finish; superior corrosion, chemical, impact and abrasion resistance; low temp. cure.	9400 System – High Gloss Polyester Urethane	58	HS9300 System – Epoxy Primer	SP1+SP3	

C TSOM	ONCRETE/MASONRY SEE CONCRETE PROTECTION SYSTEMS STARTING		S		
SEVERE	TP-16 for State over the standard by the second telephone	9800 System – DTM Urethane Mastic	59	HS9300 System – Epoxy Primer	Chemical clean or abrasive blast
SEV	Superior long-term solvent, chemical and abrasion resistance.	9100 System – DTM Epoxy Mastic	53	Self-priming	Chemical clean or abrasive blast
E	No solvent odor, zero VOC, zero HAP; excellent corrosion, chemical and stain resistance.	S60 System – Epoxy Maintenance Coating	57	Self-priming	Chemical clean or abrasive blast
MODERATE	Low odor; applies to damp surfaces; excellent resistance to chemicals and abrasion; high gloss finish.	5300 System – Water-Based Epoxy	55	Self-priming	Chemical clean or abrasive blast
	Resists blistering; low temp./high humidity application.	3800 System – DTM Acrylic Enamel	47	Self-priming	Chemical clean
MILD	Low odor; withstands mild chemical fumes.	5200 System – DTM Acrylic	46	Self-priming	Chemical and hand tool or power tool clean

FL	FLOORING APPLICATIONS					
	FEATURES RECOMMENDED PRODUCT PAGE PRIMER SURFACE PREPARATION					
	CONCRETE					
MOST	SEE CONCRETE PROTECTION SYSTEMS STARTIN	G ON PAGE 86.				
	2-3 times tougher than concrete; superior abrasion, impact and chemical resistance.	6700 System – Extended Pot Life Epoxy	79	Self-priming or Penetrating Prime & Seal™ Primer S6511413	Chemical clean and abrasive blast or acid etch	
SEVERI	Superior long-term solvent, chemical and abrasion resistance; resists light to moderate wheeled traffic.	FastKote® – Polyurea Floor Coating	85	Build Kote Self-priming or Polyurea Floor Coating Primer	Chemical clean and abrasive blast or acid etch	

FL	OORING APPLICAT FEATURES	RECOMMENDED PRODUCT	CD)	PRIMER	SURFACE PREPARATION*
		RECOMMENDED PRODUCT	PAGE	PRIMER	SURFACE PREPARATION*
	CONCRETE				
щ	2-3 times tougher than concrete; superior abrasion, impact and chemical resistance.	FastKote® UV – UV Stable Polyurea Floor Coating	85	Self-priming or Penetrating Prime & Seal™ Primer S6511413	Chemical clean and abrasive blast or acid etch
SEVERE	Superior long-term solvent, chemical and abrasion resistance; resists light to moderate wheeled traffic.	9100 System – DTM Epoxy Mastic	77	Self-priming	Chemical clean and abrasive blast or acid etch
ш	Resists heavy foot traffic and lightweight rubber tire vehicle traffic; withstands intermittent mild chemical spills.	6000 System – Water-Based Epoxy	76	Self-priming	Chemical clean and abrasive blast or acid etch
MODERATE	For interior/exterior concrete and wood floors; protects against light traffic, weather and staining.	6711 System – Clear Water-Based Polyurethane	80	Self-priming	Chemical clean and abrasive blast or acid etch
M0	For interior concrete floors. Protects new or old concrete or previously coated floors.	EasyClear® – Epoxy Maintenance Floor Coating	80	Self-priming	Chemical clean and abrasive blast or acid etch
MILD	Low odor, resists lightweight rubber wheel traffic, mild stains, mildew and eliminates dusting.	5600 System – Acrylic Urethane Floor Paint	76	Self-priming	Clean/degrease and hand tool or power tool clean
2	Low odor, UV resistant, satin finish; resists light traffic, mild stains and eliminates dusting.	5500 System – Acrylic Dustproofer Floor Sealer	80	Self-priming	Clean/degrease and hand tool or power tool clean
	STEEL DECK				
SEV.	Direct-To-Metal; superior long-term solvent, chemical and abrasion resistance; maximum corrosion protection.	9100 System – DTM Epoxy Mastic	77	Self-priming	SP1+SP3
	ANTI-SLIP				
æ	For continuous vehicle and equipment traffic; strong chemical exposure.	AS6500 System – Anti-Slip 100% Solids Epoxy	83	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	82	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	81	Self-priming	SP1 and abrasive blast or acid etch
	For barefoot and light recreational pedestrian traffic; low odor.	AS6000 System – Anti-Slip Low-Profile Epoxy	82	Self-priming	SP1 and abrasive blast or acid etch
MILD	For mild industrial environments; fast dry, low odor	AS5600 System – Anti-Slip Low–Medium Profile Acrylic	81	Self-priming	SP1 and abrasive blast or acid etch

WA	TER-IMMERSION E	ENVIRONMENTS			
	Apply above 60°F (15°C). Not recommended for potable water tanks. Use with 9102402.	9100 System – DTM Epoxy Mastic	53	Self-priming	SP1+SP10
SEVERE	Protects against severe abrasion, strong chemicals and non-potable water immersion.	C9578 System – Coal Tar Epoxy	55	Self-priming	SP1+SP10
0,5	Tank of 3,000 gallons minimum.	9200 System – for Potable Water	54	Self-priming	SP1+SP10

WA	LLS, DOORWAYS,	TRIM			
ERATE	No solvent odor, low VOC, low HAP; high durability epoxy for use in extreme areas.	S60 System – Epoxy Maintenance Coating	57	Sierra Acrylic Primer	SP1+SP3
MODE	No solvent odor, low VOC, low HAP; attractive; durable; extremely versatile; interior or exterior use.	Beyond™ Acrylic Enamel	49	Self-priming or Sierra Acrylic Primer	SP1+SP3

^{*} Minimum surface preparation required.

Coatings Chemical & Corrosion Resistance

EXCELLENT RESISTANCE

The color 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. Color 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 color and gloss will be affected with longer exposure.

■ NOT RECOMMENDED

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

CHEMICAL & CO	RR	0	SI	010		RE	SI	Si	ГΑ	N	CE	C	U	ID	Ξ					
This chart represents the general chemical resistance		CC	RROS	VE COI	NDITIO	NS				F	UMES,	SPILL	AGE &	SPRAY	S			CONTIN	IMERSION	ET HEAT
of Rust-Oleum finish coats. For more details, call the Rust-Oleum Technical Service Department at 847-816-2248.	GENERAL WEATHERING	INDUSTRIAL FUMES	SALT ATMOSPHERE	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	SEWAGE
HIGH PERFORMANCE																				
7400 System – DTM 450 VOC Alkyd Enamel ¹ and V7400 System – DTM 340 VOC Alkyd Enamel	Δ	•	•		Δ		212°F 100°C	Δ	Δ	Δ		Δ		Δ	•	Δ	Δ			
8400 & V8400 System – Food & Beverage Alkyd Enamel	Δ	•	•	•	Δ		212°F 100°C	Δ	Δ	Δ		Δ		Δ	•	Δ	Δ			
V7400 System – 340 VOC DTM Alkyd Enamei ¹	Δ	•	•		Δ		212°F 100°C	Δ	Δ	Δ		Δ		Δ	•	Δ	Δ			
3800 System – DTM Acrylic Enamel	•	•	•	•	Δ		200°F 93°C	Δ	•	Δ		Δ		Δ	•		Δ			
9100 System – DTM Epoxy Mastic	♦	•	•	•	•	•	300°F 149°C	•	•	•	•	•	•	Δ	•	•	•	O ²	O ²	O ²
5300 System – Water-Based Epoxy	♦	•	•	•	•	Δ	300°F 149°C	•	•	•	•	•		Δ	•	•	•			
C9578 System – Coal Tar Epoxy	♦	•	•	•	•	•	300°F 149°C	•	•	•	•	•	Δ	•	•	•	•	•	•	•
9200 System – Potable Low Temp Water Coating	♦	•	•	•	•	•	300°F 149°C	•	•	•	•	•	Δ	•	•	•	•	•	•	•
9800 System – DTM Urethane Mastic	•	•	•	•	•	•	300°F 149°C	•	•	•	•	Δ	♦	\limits	•	\rightarrow	Δ			
9700 System – 250 VOC Acrylic Polyester Urethane	•	•	•	•	•	•	300°F 149°C	•	•	•	•	•	•	•	•	•	Δ			
9400 System – High Gloss Polyester Urethane	•	•	•	•	•	•	300°F 149°C	•	•	•	•	•	△³	•	•	•	Δ			
7000 System – Cold Galvanizing Compound	•	•	•		Δ		350°F 177°C	Δ	Δ	Δ				Δ	•	Δ	Δ			
COMMERCIAL																				
5200 System – DTM Acrylic	•	Δ	•	•	Δ		200°F 93°C	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.

Coatings Chemical & Corrosion Resistance

CHEMICAL & CORR	0		ON RESISTANCE GUIDE ORROSIVE CONDITIONS FUMES, SPILLAGE & SPRAYS IMMERSION																	
This chart represents the general chemical resistance		CO	RROSI	VE COI		NS				F		SPILL	AGE &	SPRAY	'S			CONTIN	IMERSIC NUOUS WE' ANCE 125°I	T HEAT
of Rust-Oleum finish coats. For more details, call the Rust-Oleum Technical Service Department at 847-816-2248.	GENERAL WEATHERING	INDUSTRIAL FUMES	SALT ATMOSPHERE	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	SEWAGE
COMMERCIAL																				
CV740 System – 100 VOC DTM Alkyd Enamel	Δ	•	•		Δ		212°F 100°C	Δ	Δ	Δ		Δ		Δ	•	Δ	Δ			
RUST-OLEUM NOXYDE																				
Noxyde®	•	•	•	•	•	Δ	225°F 107°C		•	Δ	\rightarrow	Δ	Δ	Δ	\rightarrow	\rightarrow	\rightarrow			
SIERRA PERFORMANCE	тм																			
Beyond™ Acrylic Enamel	•	•	•	•	•		_	Δ	Δ	•		Δ		Δ	Δ					
MetalMax® DTM Acrylic Enamel	•	•	•	•	•		_		•	•	Δ	Δ	Δ	Δ	Δ	Δ	Δ			
MetalMax® Plus	•	•	•	•	•			•	•	•	Δ	Δ	Δ	Δ	Δ	Δ	Δ			
S60 System – Epoxy Maintenance Coating	Δ	•	•	•	•	Δ	_	•	•	•	Δ	•	Δ	•	•	Δ	Δ			
SafeTex™																				
AS6000 System – Anti-Slip Low-Profile Epoxy	\Q	•	•	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	\rightarrow	•	•	Δ			_					•	Δ	Δ	Δ	Δ	Δ			
CONCRETE SAVER®																				
5500 System – Acrylic Dustproofer Floor Sealer	•	Δ	•	•	Δ		200°F 93°C	•	Δ	Δ		Δ		♦	Δ					
5600 System – Acrylic Urethane Floor Paint	•	Δ	•	•	Δ		200°F 93°C	Δ	Δ	Δ		Δ		Δ	•		♦			
6000 System – Water-Based Epoxy	\limits	•	•	Δ	•	Δ	_	•	•	•	•	•		•	•	•	•			
EasyClear® – Epoxy Maintenance Floor Coating	\rightarrow	•	•	•	•	•	300°F 149°C	•	•	•	•	•	Δ	•	•	•	•	Δ	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		•	•	•		200°F 93°C	•			•	Δ	\	•	•	Δ	•		•	Δ

Concrete Saver offers protection for the most severe industrial environment. Ask your Rust-Oleum Sales Representative for a complete Concrete Saver Chemical & Corrosion Resistance Guide.

Color Coding Identification Guides

		CODING GUIDE
Based on the or	iginal OSHA code. I	
	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 color 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.
1	TRAFFIC/ HOUSEKEEPING	Use BLACK & WHITE to designate traffic and housekeeping markings. Solid white, solid black, single color striping, alternate stripes of black and white or black and white checkers should be used in accordance with local conditions. (Purple, gray and brown may be used to accentuate color contrast and make other colors more visible.)

IDEN.	TIFICATIO	N OF PIPING SYSTEMS
Complies with the	he American National Standard	ds 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.



RUST-OLEUM SPRAY PAINT

Nobody knows spray paint like Rust-Oleum. From applications where just a simple touch up or color change is needed to long-term rust protection on metal, Rust-Oleum has it all. Our products are designed for maximum coverage, durability, ease of use and comfort so painting is fast and easy with professional results every time.

RUST-OLEUM INDUSTRIAL PRODUC

Spray Paint

243546 Spray Grip **241526** Comfort Grip

Spray Paint



V2100 SYSTEM HARD HAT RUST-PREVENTIVE ENAMEL

The ultimate spray paint for industrial applications. Provides maximum corrosion protection and long-lasting durability.

Features	For Use On				
High paint solids provide excellent coverage in one-coat	Structural steel				
High output tip covers 50% faster, requiring less downtime	HandrailsPiping & storage tanks				
Dries fast – 20 minutes to touch					
Tough, professional finish provides superior resistance to chipping, cracking and peeling	• Equipment & machinery				
Can be used on surfaces that reach temperatures up to 200°F					
Meets USDA requirements for incidental food contact					
Any-angle spray can be sprayed in any direction, even upside down					
Available in a hammered finish to conceal flaws on scratched, rusted or pitted metal					







SUBSTRATES













COLORS (1	15 OZ.)				
209565 V2125838 V2123838 V2137838 V2134838	Tan Chestnut Brown Anodized Bronze Deep Blue	V2164838 V2187838 V2184838 V2183838 V2188838 V2115838 V2119838	Dark Machine Gray	V2178838 V2192838 209567 V2190838 V2196838	Gloss White Semi-Gloss White
SAFETY CO	DLORS (15 OZ.)				
	Safety Blue Safety Orange	V2167838 V2163838	Safety Purple Safety Red		Safety Yellow Safety Green
FLUORES C	ENTS (14 OZ.)				
2233838 2255838	Fluorescent Green Fluorescent Orange	2264838	Fluorescent Red	2242838	Fluorescent Yellow
HAMMERE	D (15 OZ.)				
209590 209564	Metal Black Metal Dark Bronze	209563	Metal Gold	209562	Metal Silver
EQUIPMEN	Т				
209713 209714 209715	JD Green JD Yellow Caterpillar Yellow (old)	209716 209717 209718	Allis Chalmers Orange International Harvester Red Ford Blue		Equipment Yellow Equipment Orange
COMPANIC	N PRODUCTS				



1600 SYSTEM MULTI-PURPOSE ENAMEL

From Rust-Oleum, the most trusted name in spray paint, Industrial Choice is a multi-purpose spray paint developed for everyday industrial maintenance applications.

Features	For Use On				
Ultra coverage formula provides maximum coverage - paints more area faster using fewer cans!	Tools and motorsFurniture				
360° any angle spray allows you to spray in any direction	Equipment and color coding				
Comfort tip reduces finger fatigue	 Ladders & lockers 				
Dries to touch in only 12 minutes					
High solids formula delivers complete, even coverage					
Protects against chipping, cracking and peeling					
Can be used on surfaces that reach temperatures up to 200°F					
Meets USDA requirements for incidental food contact					

APPLICATION





SUBSTRATES











וחי	ORS	110	071	
JUL	.טחט	112	UZ.I	

COLUMO (12 02.)				
1672830 1671830 1674830 257399 1626830 1622830 1638830 202211 257401	Almond Beige Leather Brown Purple True Blue Regal Blue Hunter Green Machine Green Emerald Green	1643830 202216 1666830 1664830 1686830 1684830 1688830 202214 1614830	School Bus Yellow Dusty Pink Banner Red Cherry Red Universal Gray Dove Gray Smoke Gray Machinery Gray Dull Aluminum	1676830 1678830 1679830 1692830 1690830 257402 1696830 1610830	Ultra-Flat Black Semi-Flat Black Gloss Black Gloss White Flat White Semi-Gloss White Antique White Crystal Clear
SAFETY C	OLORS (12 OZ.)				
1624830 1633830	Safety Blue Safety Green	1653830 1670830	Safety Orange Safety Purple	1660830 1644830	Safety Red Safety Yellow
FLUORES(CENTS (12 OZ.)				
1632830 1654830	Fluorescent Green Fluorescent Orange	1655830 1659830	Fluorescent Red-Orange Fluorescent Pink	1642830	Fluorescent Yellow
ANSI COL	ORS (12 OZ.)				
214645	ANSI 61 Light Gray	214646	ANSI 49 Medium Light Gray	214647	ANSI 70 Light Gray
PRIMERS					
1667830 1680830	Red Primer Gray Primer	1681830 257400	White Primer Black Primer		
COMPANIO	ON PRODUCTS				
243456	Spray Grip	241526	Comfort Grip		



V2100 SYSTEM ENAMEL PRIMER

Fast-drying primer adds twice the protection and enhances the appearance of the topcoat.

Features	For Use On
Can be topcoated any time	Structural steel
Use anywhere extra protection is needed on rusted, b previously painted metal	HandrailsPiping & storage tanks
Better corrosion protection than other industrial rust- preventive aerosol primers	• Equipment & machinery
Meets USDA requirements for incidental food contac	t

V2169838 Red Primer **V2182838** Gray Primer **209566** White Clean Metal Primer

243546 Spray Grip **241526** Comfort Grip APPLICATION

















Spray Paint

COLORS (20 OZ.)

V2185838 Cold Galvanizing Compound

V2117838 Bright Galvanizing Compound

Spray Paint



V2100 SYSTEM GALVANIZING COMPOUND

Zinc-rich coatings contain up to 93% pure zinc to provide maximum corrosion protection through galvanic protection.

For Use On
Damaged galvanized steel
Production welds
Fences & bridgesTanks & utility towers and more
Vehicles & trailers

COMPANION PRODUCTS

Spray Grip

Comfort Grip

243546

241526

















V2100 SYSTEM HIGH HEAT COATING

Heat-resistant coating for objects that reach temperatures up to 1000°F.

Features		For Use On
Direct-to-metal (DTM) spray protects against corrosion		Boilers & steam pipes
Dries fast — 20 minutes to touch		Vents & exhaust pipes
Durable, long-lasting finish		• Kilns
Meets USDA requirements for incidental food contact		
COLORS (15 OZ.) COMPANION PRODUCTS		NION PRODUCTS
V2116838 High Heat Aluminum V2176838 High Heat Black	243546 241526	- 1 2 1-

APPLICATION





SUBSTRATES





Rust Refund

V2100 SYSTEM RUST REFORMER®

Convenient aerosol rust-converter instantly stops existing and future corrosion in one step.

Features	For Use On
Neutralizes rust and prevents it from coming back	Hard to reach areas and
Dries fast — 12 minutes to touch	minimal surface prep projects
Dries to a hard, flat-black finish that can be topcoated with oil or latex coatings	Complex shapesEquipment
Protects against corrosion better than other rust converters on the market	Railings
Can be used on surfaces that reach temperatures up to 200°F	
Meets USDA requirements for incidental food contact	

COLORS (15 OZ.)

215634 Rust Reformer

COMPANION PRODUCTS

243546 Spray Grip **241526** Comfort Grip



APPLICATION



SUBSTRATES







RUSTOLEUM

VK9300 SYSTEM TWO-COMPONENT EPOXY PRIMER

Two-component (2K) Epoxy Primer contains the base and activator in one can to give true epoxy corrosion protection with easy, no mess aerosol convenience.

Features	For Use On
Enhances the performance of any topcoat in mild to severe environments	Hard to reach areas like welds, seams, bolts & edges
Easy activation with innovative 2K technology	 Machinery
ast direct-to-metal (DTM), sound rust and previously coated urface application	Fleet maintenancePipelines and more
Extended pot life for 4 days after activation	
Exceptional chemical and corrosion resistance	
Meets USDA requirements for incidental food contact	







SUBSTRATES









AS2100 SYSTEM ANTI-SLIP AEROSOL

This high-performance formula sprays on easily and creates a tough, slip-resistant surface that helps prevent slips and falls.

Features	For Use On
For indoor and outdoor applications	• Railings
Resistant to gasoline, oil and other mild chemicals	Pool decksWalkways
Lower cost per square foot than anti-slip tapes	Stairs and more
Coefficient of friction — Dry: 0.72, Wet: 0.85	
Exceeds OSHA and ADA requirements	

COLORS	
AS2144838	

COLORS

247598

247597 Gray (13 OZ.)

Beige (14 OZ.)

Safety Yellow

Black

AS2178838 AS2102838

COMPANION PRODUCTS

COMPANION PRODUCTS

243546

241526

Spray Grip

243546 Spray Grip **241526** Comfort Grip







SUBSTRATES







COLORS (14 OZ.)

Metallic Gray

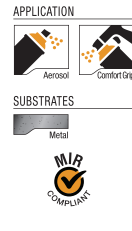
268863

RUST-OLEUM Enamel Enamel Enamel Enamel

STEEL-TECH™ STAINLESS STEEL COATING

Aerosol coating that uses 316L Stainless Steel to provide the ultimate protection.

Features	For Use On
Fortified with stainless steel	Boilers & steam pipes
Ultimate resistance to chipping, cracking and peeling	Vents & exhaust pipes
Dries fast — 20 minutes to touch	• Kilns
Meets USDA requirements for incidental food contact	
Can be used on surfaces that reach 200° F	
Color match to Steel-Tech Urethane	





RB1600 SYSTEM GREEN REBAR EPOXY

Designed for the touch-up of rebar coating on the job site.

Features	For Use On
Prevents rust and metal rust stains on concrete	Rebar
Excellent corrosion and chemical resistance	
Dries fast — 15 minutes to touch	

COLORS (12 OZ.) **261937** Green Rebar

COMPANION PRODUCTS

COMPANION PRODUCTS

Comfort Grip

241526

243546 Spray Grip **241526** Comfort Grip

Aerosol SUBSTRATES

APPLICATION







1600 SYSTEM GALVANIZING COMPOUND

Zinc-rich coating contains a high zinc content for excellent galvanic protection.

	NOUSTRIAL OHDIGE	
7	Salvadining /	
Ì		
J		

Features	For Use On	
Excellent adhesion to galvanized metal	Damaged galvanized steel	
Dries fast — 20 minutes to touch	Production welds	
Meets the performance requirements of Federal Specifications DOD-P-21035A; MIL-P-26915C • Fences and bridges • Tanks, utility towers are		
Can be used on surfaces that reach temperatures up to 200°F	 Vehicles and trailers 	
Meets USDA requirements for incidental food contact	Touch-up and repair	

COLORS (14 OZ.)

1685830 Cold Galvanizing Compound **244305** Bright Galvanizing Compound

COMPANION PRODUCTS

243546 Spray Grip Comfort Grip

APPLICATION











RUST-OLEUM STRIPING & MARKING PAINT

Rust-Oleum offers a vast assortment of striping and marking spray paints for any job. From precision markings for utility locating to 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.





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.

Features
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

APPLICATION

SUBSTRATES Grass





TOTAL LINEAR FEET COMPARISON



APW	APWA UNIFORM COLOR CODE		
YELLOW	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		
ORANGE	Communication, alarm/signal lines, cables, conduit		

For Use On

Utility and construction

 Surveying and landscape Golf course markings

Excavation

M1600 SOLVENT-BASED COLORS (17 OZ.)

203022 203024 203025 203026 201516 1675838	APWA / Caution Blue Caution Yellow High Visibility Yellow Alert Orange APWA Orange Black	203030 1601838 239007 1634838 203029 1669838	White Clear Silver (16 oz.) APWA / Safety Green Safety Red Fluorescent Purple	1662838 203028 203023 203027 1661838	Fluorescent Red Fluorescent Red-Orange Fluorescent Green Fluorescent Orange Fluorescent Pink
M1800 W	ATER-BASED COLORS (17 OZ.)				
203031 203033 203034 203035 1875838	APWA / Caution Blue Caution Yellow High Visibility Yellow APWA / Alert Orange Black	203039 1801838 205176 1869838 1862838	White Clear (16 oz.) Fluorescent Blue Fluorescent Purple Fluorescent Red	203037 203032 203036 1861838	Fluorescent Red-Orange Fluorescent Green Fluorescent Orange Fluorescent Pink
SAFETY C	OLORS (17 OZ.)				
1834838	APWA / Safety Green	1868838	Safety Purple	203038	Safety Red
COMPANI	ON PRODUCTS				
268476	Marking Wand	210188	Marking Pistol		

Striping & Marking Paint



M1400 SYSTEM CONSTRUCTION MARKING PAINT

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

Features	For Use On
Bold, easy to see markings for excellent visibility	Utility and construction
Excellent visibility on concrete, dirt, gravel, grass, wood and more	Excavation and surveying Landscape and golf course markings
Best resistance against early fading and chalking	
Non-clogging, inverted spray tip won't pop off	
Water and solvent-based formula	









SUBSTRATES









264693	Clear	264702	Fluorescent Pink	264695	High Visibility Yellow
264692	White	264699	Fluorescent Red-Orange	264696	Safety Red
359824	Black	264700	Fluorescent Green	314062	Safety Green
264697	Fluorescent Orange	264694	Caution Blue	316312	Safety Purple
331774 331775	Clear White	331780 331781	Fluorescent Pink Fluorescent Red-Orange	331777 331778	High Visibility Yellow Safety Red
331775	White	331781	Fluorescent Red-Orange	331778	Safety Red
359823	Black	331782	Fluorescent Green		
331779	Fluorescent Orange	331776	Caution Blue		
COMPAN	ION PRODUCTS				



RUST-OLEUN

RUST-OLEUN

V2300 SYSTEM INVERTED MARKING PAINT

2300 SYSTEM

Highest solids for complete coverage

Use with Striping Machine or Striping Wand

Meets USDA requirements for incidental food contact

Dries fast — less than 10 minutes

Guaranteed not to clog

COLORS (18 OZ.)

2348838 Yellow

2378838 Black

COMPANION PRODUCTS 2395000 Striping Machine

2326838 Blue

2364838

Features

INVERTED STRIPING PAINT

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

Features	For Use On	
High solids for bold and bright markings	Utility locating	
Dries fast — less than 5 minutes	Surveying	
Guaranteed not to clog	 Construction sites and excavation sites 	
Convenient spray through cap	Landscape and golf course markings	
Use with Marking Wand or Pistol for comfortable and accurate site marking		
Meets USDA requirements for incidental food contact		

V2392836 V2301836 V2363836	
V235883	8 Fluorescent Red-Orange
210188	Marking Pistol
	V2301838 V2363838 V235883

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

For Use On

Pallet positions and hazardous

Commercial parking lots and

• Stadiums and athletic facilities

playgrounds

Safety Green

Safety Orange

2391838 White

2388000 Striping Wand

362971

Aisles and lift truck routes

APPLICATION





SUBSTRATES

















AND MORE!

APPLICATION







SUBSTRATES



















2300 SYSTEM TRAFFIC ZONE STRIPING PAINT

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

Striping & Marking Paint

Features	For Use On
Dries fast — 30 minutes touch and tack free	Parking lots
Creates up to 410 linear feet with a 4" stripe	Stadiums
MPI #97 certified	Curbs Athletic facilities
COLORS (FLAT)	

COLORS (FLAI)		
2326402 2348402 243276 246774	Traffic Blue Traffic Yellow Traffic Red Traffic Black	2391402 2348300 2391300	Traffic White Traffic Yellow (5 Gal.) Traffic White (5 Gal.)
COLORS (SEMI-GLOSS)		
283900 283902 283868 283906	Traffic Blue Traffic Yellow Traffic Red Traffic Black	283903 283907 202475 202357	Traffic White Bike Lane Green Traffic Yellow (5 Gal.) Traffic White (5 Gal.)















RUST-OLEUM

2300

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.

Feature	S		For Use On	
Dries fast	t — less than 10 minutes		Parking lots and school groundsPallet positions and	
Guarantee	ed not to clog			
Use with Striping Machine or Striping Wand			warehouses • Truck routes	
Meets USDA requirements for incidental food contact				
	'		Stadiums and athletic facilities	
COLORS (627838 263446 648838	'	1665838 1677838 1691838	Stadiums and athletic facilities Red Black White	
COLORS (627838 263446 648838	18 OZ.) Blue Dark Blue	1677838	Black	















21



M1900 SYSTEM 360° MARKING PAINT

FLUORESCENTS (17 OZ.) **247835** Fluorescent Orange

268476 Marking Wand

247836 Fluorescent Red-Orange

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

Features	For Use On
Bold, easy-to-see markings for excellent visibility	Utility and construction
Excellent visibility on concrete, dirt, gravel, grass, wood and more	Excavation and surveyingLandscape and golf course
Best resistance against early fading and chalking	markings
Non-clogging, inverted spray tip won't pop off	
Water-based formula	
COLORS (17 OZ.)	
247837 White	247832 High Visibility Yellow

247833

Fluorescent Green

Fluorescent Red

210188 Marking Pistol

8 '	War
	Concre
	Aspha
IORE!	
R	
	GORE!

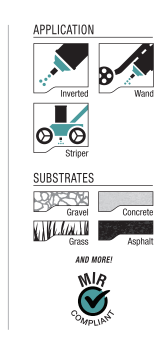
RUST-OLEUN PRODUCTURAL PRODUCTURAL ARTUPPS FINISHED WAR HOLD STORY OF STORY OF THE STORY OF STORY OF

Striping & Marking Paint



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

Feature	S .		For Use On	
Fast-dryir	ng formula creates bright, durable li	ines	Athletic fields	
Will not harm grass			• Playgrounds	
Guarantee	ed not to clog	•	Golf courses	
	Yellow Orange Old Gold White Fluorescent Green Fluorescent Orange Scarlet Red ON PRODUCTS	318193 318194 318195 318196 318197 318191	Royal Blue Turf Green Black Maroon Purple Navy Blue	
206346	Athletic Field Striping Machine	2388000	Striping Wand	

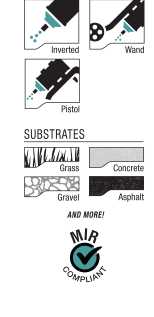




MC1800 SYSTEM PRECISION LINE® INVERTED MARKING CHALK

Marking chalk for temporary markings that last up to 30 days.

Precision	-line spray tip creates clean, easy-to	read markings	• Utility
Virtually	no overspray		• Construction and excavation
Scuff-resistant in 10 minutes			SurveyingLandscape and golf course
Convenie	rvenient spray-through cap king tip does not pop off		markings
Locking t			
Can be ea	asily removed with a wire brush and washing	water or	
Guarante	ed not to clog		
COLORS 205236 205238 205234	(17 OZ.) APWA Blue APWA Green APWA Yellow	205233 205235 205237	APWA Orange APWA Red APWA White
COMPANI	ON PRODUCTS		
268476	Marking Wand	210188	Marking Pistol



APPLICATION



COMPANION PRODUCTS



STRIPING MACHINE

2395000

Features

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



ATHLETIC FIELD STRIPING MACHINE

Features

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



STRIPING WAND

2388000

Features

Use for convenient touch-up of lines or stenciling

Sturdy, lightweight construction



MARKING WAND

Features

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



MARKING PISTOL

210188

Features

Easy, accurate marking

Light touch spray control

Comfortable grip



RUST-OLEUM INDUSTRIAL COATINGS

Rust-Oleum industrial coatings are specifically designed to meet the diverse needs of industrial and commercial facilities. Our coatings are formulated to reduce prep time, application time and downtime while extending the service life of surfaces to which they are applied. We use only the highest quality pigments to ensure protection even in the harshest environments. We even back many of our coatings with a Rust-Proof Guarantee so you can be confident that our products will provide a professional finish for years to come.



INDUSTRIAL COATING CUSTOM COLORS

Rust-Oleum now tints custom colors for industrial maintenance coatings on demand to help keep your project timeline on schedule.

- Custom color ships next day
- No minimum or maximum order size
- Match any color (non-standard colors require a sample)

Systems Available

- 3800 System DTM Acrylic Enamel
- 5200 System DTM Acrylic
- Beyond Acrylic Enamel
- \$60 Epoxy Maintenance Coating
- MetalMax DTM Acrylic Enamel
- Perma-White Mold & Mildew-Proof Interior Paint†*
- Perma-White Mold & Mildew-Proof Exterior Paint†*

Match to Any Color

Contact your sales representative for additional information on color matching options.

HOW TO ORDER CUSTOM WATER-BASED COLORS

Two pieces of information are required: The base and the color name & number

Step 1: Identify the base to be used to achieve the desired color.

Step 2: Verify the description of the color that should be entered on the order.

For clarifications about what base to use or the proper description to use on the order, please e-mail tintcenter@rustoleum.com or call 262-657-8529.

Orders may be placed with orders@rustoleum.com as normal.

Note: Item numbers with a 'T' suffix indicate that the order is a custom tinted version of the corresponding base without the 'T'.

Note: Orders for custom colors must be separate from other items.

Please only include items with a 'T' suffix when ordering custom colors.

RUST-OLEUM SIERRA **RUST-OLEUM** 5200 **RUST-OLEUM** 3800

EXAMPLES:

Customer wants 2 gallons of Beyond Satin in RO Silver Gray

Step 1: Verify base - 248273T

Step 2: Verify description - Fed STD 27880

Coatings



6100 SYSTEM SHOP COAT PRIMER

206329

206331

Red Primer

Gray Primer

Fast-drying, <340 VOC modified alkyd primer for low-cost metal protection.

E	
Excellent adhesion on structural steel and fabricated metal	General plant maintenance
For indoor and outdoor use	Machinery, equipment and pipes
Meets USDA requirements for incidental food contact	Metal cabinets





UNIVERSAL ALKYD PRIMER

A high solids, oil-based primer designed for interior and exterior surfaces where optimal surface preparation is not possible. Suitable for nearly all surfaces and serves as an excellent stain sealer and blocker.

Features	For Use On
DTM alkyd primer	Metal
Fast-drying - recoat in less than 2 hours	Drywall Wood Vinyl
Compatible with a wide variety of topcoats including alkyds, acrylics and high performance coatings	
Superior adhesion on most surfaces	
Designed for interior and exterior use	
Flexible high-hide formula	
MPI #76 and #79 Certified	

	Brush
I	Spray Gun
	SUBSTRATES
	Steel
	Vinyl
	COVERAGE
	300-400 sq. ft./gal.
-	V0C <340a

27

302139 White (5 gallon) 330145 Red (5 gallon) Step 1: Verify base - 208040T 330142 Gray Step 2: Verify description - RO Silver Gray **Customer wants 20 gallons of Federal Standard 27880 in S60 gloss**

[†]This product contains a mildewcide to prevent the growth of mold and mildew on the paint film only *Light tint base color matching only

Coatings **ALKYD**

Coatings **ALKYD**

7400 SYSTEM 450 VOC DTM ALKYD ENAMEL PRIMERS

769® DAMP PROOF RED PRIMER

Designed for extreme rust-producing conditions.

- Minimizes prep time apply direct-to-rust
- Superior adhesion to sound, rusted metal
- Protects against further rust and corrosion
- Can be exposed up to one year without topcoating
- Meets USDA requirements for incidental food contact

COLORS (GAL.)

769402 Red









SUBSTRATES



COVERAGE

230-390 sq. ft./gal.



ZINC CHROMATE **PRIMERS**

rust-inhibitor that provides



maximum corrosion protection through use of rust inhibitive pigments.

 Meets USDA requirements for incidental food contact

COLORS

960402 Yellow **X0060402** Red

QUICK DRY PRIMERS





- Tack-free in 30-60 minutes when spray applied
- Can be exposed up to 6 months without topcoating
- Meets USDA requirements for incidental food contact

COLORS

7086402 Gray 7086300 Gray (5 Gallon) 678402 Red 678300 Red (5 gallon)

HIGH SOLIDS, QUICK VOC <340₉₁ **PRIMERS**



Excellent for general maintenance, transportation and shop applications.

- Features 60% high solids content for better coverage
- Tack-free in 30-60 minutes when spray applied
- Can be exposed up to 6 months without topcoating
- Meets USDA requirements for incidental food contact

COLORS

2082402 Light Gray **2068402** Red





SUBSTRATES





† Touch-ups only



RUST-OLEUM 7400 STM Alkyd Enamel

7400 SYSTEM 450 VOC DTM ALKYD ENAMEL

Rust-Oleum's original rust preventive, direct-to-metal (DTM) coating provides metal surfaces with the ultimate protection from the ravages of rust and corrosion.

Features
Excellent coverage in one coat
High solids content provides better coverage compared competitive enamels
High gloss, durable finish with good color and gloss retention
Superior resistance to chipping, cracking and peeling
Protects against mild chemical spills, fumes, oil and g
Meets USDA requirements for incidental food contact
MPI #9, #48, #81, #94, & #96 certified

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

APPLICATION







SUBSTRATES





COVERAGE

230-390 sq. ft./gal.





HIGH GLO	SS COLORS (GAL.)				
865402 865300 977402 721402 721300 935402 1282402 1282300 7434402	Dunes Tan Dunes Tan (5 gallon) Chestnut Brown National Blue National Blue (5 gallon) Vista Green Forest Green Forest Green (5 gallon) JD Green	7434300 7446402 7448402 7447402 559402 1210402 1210300 745402 904402	JD Green (5 gallon) Yellow Old Caterpillar Yellow New Caterpillar Yellow International Orange Fire Hydrant Red Fire Hydrant Red (5 gallon) Tile Red Machine Tool Gray	975402 975300 906402 906300 634402 634300 2766402 2766300 717402	Navy Gray Navy Gray (5 gallon) Silver Gray Silver Gray (5 gallon) High Gloss Black High Gloss Black (5 gallon) High Gloss White High Gloss White (5 gallon Clear (Clear-Sele®)
SEMI-GLO	SS COLORS (GAL.)				
7280402	Light Neutral Gray	7290402	White	7232402	Pleasant Green
FLAT COL	ORS (GAL.)				
412402	Flat Black	2764402	Flat White		
SAFETY C	OLORS (HIGH GLOSS) (GAL.)				
925402 925300 933402	Safety Blue Safety Blue (5 gallon) Safety Green	956402 964402 944402	Safety Orange Safety Red Safety Yellow	944300	Safety Yellow (5 gallon)
TINT BASE	ES (HIGH GLOSS) (GAL.)				
7405408 7406408 7407408	Red Yellow Masstone	7407388 7408411 7408391	Masstone (5 gallon) Deep Deep (5 gallon)	7409418 7409394	Light Light (5 gallon)



GLOSS COLORS (GAL.)

Almond

Dunes Tan

Dunes Tan (5 gallon)

National Blue (5 gallon)

Chestnut Brown

National Blue

245388

245389

245400

245401

245488

245500

Forest Green

JD Green

Yellow

Forest Green (5 gallon)

JD Green (5 gallon)

Old Caterpillar Yellow

245308

245382

245383

245380

245441

245442

V7400 SYSTEM 340 VOC DTM ALKYD ENAMEL

A lower VOC version (<340 g/l) of Rust-Oleum's original direct-to-metal rust preventive coating that provides metal surfaces with the ultimate protection from the ravages of rust and corrosion.

Features	For Use On			
Excellent coverage in one coat	General plant maintenance			
High solids content provides better coverage compared to competitive enamels	 Machinery, equipment and structural steel Pipes, metal cabinets and lockers Railings, trim, doors and gates Vents and outdoor signage Water towers, agriculture and drilling 			
High gloss, durable finish provides good color and gloss retention				
Superior resistance to chipping, cracking and peeling				
Full standard color selection				
Protects against mild chemical spills, fumes, oil and grease	Coastal applications			
Meets USDA requirements for incidental food contact	Vehicle refinishing			
MPI #9, #48, #81, & #96 certified				

245385

245386

245486

245409

245443

245444

Fire Hydrant Red

Machine Tool Gray

Navy Gray (5 gallon)

Tile Red

Navy Gray

Fire Hydrant Red (5 gallon)



COVERAGE 230-530 sq. ft./gal.

245403

245405

245406

245407

245381

VOC <340₉/

Black

White

Black (5 gallon)

White (5 gallon)

Clear (Clear-Sele®)

FD740 FAST-DRY ALKYD

The FD740 Fast-Dry Alkyd is a modified, short-oil alkyd that has been formulated specifically to meet a VOC limit of 250g/L. It is formulated to dry to the touch in less than 20 minutes, while providing a smooth impact resistant finish.

Features	For Use On		
Dries to the touch in 20 minutes	Use Inside On:		
Formulated for direct to metal application	Metal doors, frames and window trim		
Smooth, impact resistant finish	Railings		
Meets USDA requirements for incidental food contact	Machinery, equipment		
<250 g/L VOC	Bollards		









SUBSTRATES





COVERAGE 260-510 sq. ft./gal.





Primer is required for the rust proof guarantee

COLORS	(GAL.)					
201129 201131	Dunes Tan Navy Gray	201136 201107	Silver Gray Black	201303	Black (5 gallon)	
SAFETY C	COLORS (GAL.)					
201120 201121	Safety Yellow Safety Orange	201125 201127	Safety Red Safety Blue	201128	Safety Green	





Coatings | ALKYD

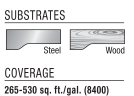


8400 SYSTEM & V8400 SYSTEM FOOD & BEVERAGE ALKYD ENAMEL

A unique, modified alkyd designed specifically for the food and beverage industry.

Feature	S		For Use On	
	ll the benefits of Rust-Oleum Industrial lus mold and mildew resistance for pain	EquipmentStructural steel and pipes		
Resistant t	o humidity and high heat (up to 212°F/	Metal cabinets and lockers		
Cold temp low as 18°	erature cure: can be applied to cold surfer $(-7^{\circ}C)$	Railings, trim and doorsGates and vents		
	s corrosion from repeated washing, dising compounds	nfectants		
Meets USI	DA requirements for incidental food cont	act		
8400 COL	ORS (<450 VOC GAL.)			
8494402	High Gloss Dairy White			
8400 PRIM	MERS (<450 VOC GAL.)			
8469402	Red Rusted Metal Primer	849240	2 White Clean Metal Primer	
V8400 CO	LORS (<340 VOC GAL.)			
259158	High Gloss Dairy White	266691	Safety Yellow	
V8400 PR	IMERS (<340 VOC GAL.)			
259157	White Clean Metal Primer			

APPLICATION Brush Roller Spray Gun SUBSTRATES













CV740 SYSTEM 100 VOC DTM ALKYD ENAMEL

Low VOC, multi-purpose direct-to-metal coating that provides everyday and heavy-duty rust protection in mild to moderate commercial environments.

reatures	For Use Un		
Ready-to-use with no measuring or mixing	Interior and exterior		
Applies direct-to-metal for an easy to maintain high gloss surface	commercial metal applications Metal trim, doors and structural steel		
Durable formula with excellent coverage and hide	Handrails, fixtures and fire		
Brush, roller or spray applied	escapes		
Resists chipping, cracking and peeling	Vents, fences and hydrantsCabinets and channels		
Meets USDA requirements for incidental food contact	• Cabinets and Chambers		
MPI #9, #48, & #96 certified			

APPLICATION





SUBSTRATES



COVERAGE



COMPLIANT NATIONWIDE

COLORS (255613 255611 255609	GLOSS (GAL.) Navy Gray Black Flat Black	261957 261956	Dunes Tan Silver Gray	255614	White
COLORS	SATIN (GAL.)				
282727 282728 282738	Navy Gray Black Black (5 Gallon)	282732 282741 282730	Dunes Tan Dunes Tan (5 Gallon) Silver Gray	282729 282739	White White (5 Gallon)
COLORS I	FLAT (GAL.)				
255609	Flat Black				
SAFETY C	COLORS (GAL.)				
255616	Safety Yellow	255615	Safety Red	261959	Safety Blue
PRIMERS	(GAL.)				
255610	Flat Red Primer	255617	Flat White Primer		
TINT BAS	ES GLOSS (GAL.)				
255621 255620 255618	Red Yellow Masstone	255619 261961 286906	Pastel Deep Masstone (5 Gallon)	286908 286909	Pastel (5 Gallon) Deep (5 Gallon)
TINT BAS	ES SATIN (GAL.)				
282733 282742	Pastel Pastel (5 Gallon)	282734 282743	Deep Deep (5 Gallon)	282736 282744	Masstone Masstone (5 Gallon)

Coatings **HIGH HEAT**

Coatings | ACRYLIC



HIGH HEAT COATINGS

Rust-Oleum High Heat Coatings offer three levels of high temperature resistance to provide the ideal solution for your project. The high heat coatings withstand temperatures up to 1,200°F while protecting against corrosion.

Features	For Use On		
General Purpose: for surfaces exposed to temperatures up to 500°F	High heat coatings: pipes, kilns, furnances, boilers,		
Heavy Duty: for surfaces exposed to temperatures up to 800°F	to temperatures incinerators, smoke stacks and more		
High Performance: for surfaces exposed up to 1,200°F			
Easy application via spray, brush and roll			
Quick-dry; Return to service in 24 hours			
No primer required – direct-to-metal formula			

APPLICATION





SUBSTRATES

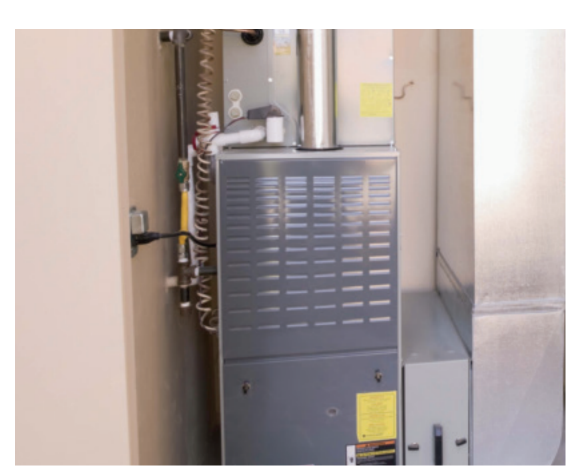




High Performance (1200°F) **286510** Aluminum **286512** Black

COLORS (GAL.)

General Purpose (500°F)		Heavy Duty (800°F)	
286501	Aluminum	286507 Aluminum	
286503	Black	286509 Black	



RUST-OLEUM Universal Acrylic Primer

278808

278807

208028

White (tintable)

208029 White (tintable) (5 gallon)

White

White (5 gallon)

UNIVERSAL ACRYLIC PRIMER

A water-based primer that is great for any surface.

Features	For Use On
Designed for interior and exterior applications	Equipment
Great hide and adhesion	Structural steel and pipes
Stain blocker	Metal cabinets and lockers Railings, trim and doors
Mold and mildew resistant	Gates & vents
Rust-inhibitive	
MPI #107 & #134 certified	
COLORS (GAL.)	

292606

292603

Gray (5 gallon)

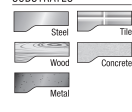
APPLICATION







SUBSTRATES



COVERAGE 350-450 sq. ft./gal.





SIERRA PERFORMANCE™ **ACRYLIC PRIMER**

A water-based, acrylic primer that is ideal for general purpose priming applications.

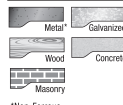
Features	For Use On
Low VOCs, low HAPs and no solvent odor	Anywhere paint odors or VOC
Provides outstanding adhesion on difficult to paint surfaces	is a concern • Food and beverage plants
Dries fast — 30 minutes to touch and tack free	Schools, healthcare and
Provides excellent stain-blocking power	warehouses
Immediately sandable when dry	 Food service, office buildings and hotels
Tolerates pH levels up to 13	Concrete, masonry and metal
Meets USDA requirements for incidental food contact	 Galvanized steel, plastic and wallboard
MPI #50 & #130 certified	Wood, plaster and stucco
	 Previously coated surfaces

208555 Gray





SUBSTRATES



*Non-Ferrous

COVERAGE 180-545 sq. ft./gal.



5212418 Deep **5213417** Light



5200 SYSTEM DTM ACRYLIC

Multi-purpose, water-based acrylic enamel that allows for convenient direct-to-metal (DTM) coating with minimal odor.

Features	For Use On
Direct-to-metal coating — no primer required	Highly populated areas
Withstands mild chemical fumes and spills	requiring low odor and mild chemical and corrosion
Resists chalking and fading	resistance
Meets USDA requirements for incidental food contact	 Machinery, equipment and pipes
MPI #15, #153, #161, & #164 certified	Metal cabinets, lockers and railings
	 Trim, doors and gates
	 Drums, vents and outdoor signage



Wood Masonry

COVERAGE

150-260 sq. ft./gal.

VOC <250_{g/l}

3800 SYSTEM DTM ACRYLIC ENAMEL

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, can be applied down to 45°F (7°C) and will protect surfaces exposed to mild to moderate environments.

Features	For Use On		
15 minute dry to the touch	Doors, frames and window trir		
Direct to metal application	Machinery and equipment Railings, pipes and bollards Metal cabinets and lockers		
Smooth, corrosion resistant finish			
Excellent adhesion	• Metal Cabinets and lockers		
Dryfall characteristics			
MPI 161, 163 & 164 certification			





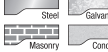




SUBSTRATES







COVERAGE

150-275 sq. ft./gal.





COLORS	(GLOSS) (GAL.)				
314389 316531 314388 316533	White White (5 gallon) Navy Gray Navy Gray (5 gallon)	314387 316534 315506 316540	Black Black (5 gallon) Silver Gray Silver Gray (5 gallon)	315509 316543 315508 316542	Forest Green Forest Green (5 gallon) Dunes Tan Dunes Tan (5 gallon)
SAFETY (COLORS (GLOSS) (GAL.)				
314209 315510	Safety Blue Safety Orange	314410 314409	Safety Red Safety Yellow	314407	Safety Green
COLORS	(SATIN) (GAL.)				
350412	Black				
COLORS	(FLAT) (GAL.)				
340657 340665	White White (5 gallon)	340656 340664	Black Black (5 gallon)		
TINT BAS	ES (GLOSS) (GAL.)				
314592 316520	Masstone Tint Base Masstone Tint Base (5 gallon)	314593 316519	Deep Tint Base Deep Tint Base (5 gallon)	314594 316518	Light Tint Base Light Tint Base (5 gallon
TINT BAS	ES (SEMI-GLOSS) (GAL.)				
324169 324172	Masstone Tint Base Masstone Tint Base (5 gallon)	324168 324171	Deep Tint Base Deep Tint Base (5 gallon)	324167 324170	Light Tint Base Light Tint Base (5 gallon
TINT BAS	ES (SATIN) (GAL.)				
340651 340659	Masstone Tint Base Masstone Tint Base (5 gallon)	340649 340658	Deep Tint Base Deep Tint Base (5 gallon)	340652 340660	Light Tint Base Light Tint Base (5 gallon
TINT BAS	ES (FLAT) (GAL.)				
340654 340662	Masstone Tint Base Masstone Tint Base (5 gallon)	340653 340661	Deep Tint Base Deep Tint Base (5 gallon)	340655 340663	Light Tint Base Light Tint Base (5 gallon

COLORS (GAL.)						
527 522 523 523 523	75402 77402 27402 84402 85402 87402	Bronzetone Chestnut Brown National Blue JD Green Vista Green Forest Green OLORS (GAL.)	5256402 5265402 5282402 5286402 5288402 5274402	International Orange Fire Hydrant Red Silver Gray Navy Gray Machine Tool Gray Semi-Gloss Black	5278402 5279402 5290402 5292402 5293402 5215402	Eggshell Black Gloss Black Eggshell White Gloss White Semi-Gloss White Alumi-NON®
522 523 524 525	25402 33402 44402 55402 MERS	Safety Blue Safety Green Safety Yellow Safety Orange	5264402 285062 285069 285057	Safety Red Satin Safety Blue Satin Safety Green Satin Safety Yellow	285066 285059	Satin Safety Orange Satin Safety Red
	9402	Red Primer	5281402	Gray Primer		
TIN	T BASI	ES (GLOSS) (GAL.)				
	7411	Masstone	5208418	Deep	5209417	Light
TIN	T BASI	ES (SEMI-GLOSS) (GAL.)				
521	7411	Masstone	5218418	Deep	5219417	Light
TINT BASES (EGGSHELL) (GAL.)						
521	1411	Masstone				



5100 SYSTEM ACRYLIC DRY FALL COATING

Low VOC, easy-to-apply acrylic dry fall coating with maximum adhesion.

Features	For Use On
Falls dry in 10 feet with easy sweep clean-up	Ceilings & walls
Adheres to glossy surfaces	Roof trusses HVAC ductwork & pipes
Improves light reflectivity	
High hide formula requires fewer coats	
Long-lasting durable protection	
Resistant to flash rusting	
MPI #118 certified	



(VOC <100g/l



NOXYDE®

Heavy-duty, water-based, elastomeric acrylic coating system that provides unsurpassed long-term corrosion protection in aggressive environments.

Features	For Use On
Proven, 30+ year track record for protection against corrosion, rust and water	Structural steel & bridges
Backed by a 10-year warranty	Machinery & equipmentAreas with heavy corrosion
Reduces project costs with minimal surface preparation	Tank exteriors, metal roofs & cladding
Superior flexibility — 200% elasticity that moves with structure and doesn't delaminate	Ideal for anywhere that edge coverage is essential and

Ideal for anywhere that edge coverage is essential and high protection, adhesion or elasticity is needed

APPLICATION



SUBSTRATES









*Must be primed

COVERAGE

110 sq. ft./gal.

VOC	<100 _{9/1}
COMPLIA	NT NATIONWIDE

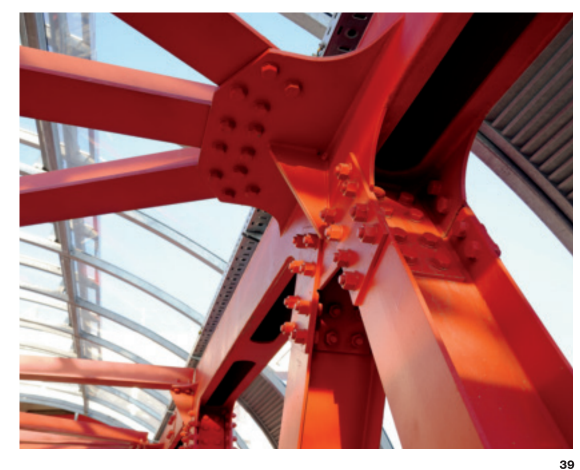
COLORS (5 GAL.)

Primer and topcoat in one easy spray application

Delivers performance equal to three coat Zinc/Epoxy/ Urethane system

283092	English Red	283088	Beige Gray	283085	Off White
283089	Reseda Green	283094	Gray Green	283091	Black
283093	Blue	283086	Blue Gray	283090	White
283097	Brown	283095	Gravel Gray	329514	Silver Gray
					=





Coatings ACRYLIC





BEYOND™ ACRYLIC ENAMEL

A water-based, urethane modified acrylic provides excellent color retention and durability.

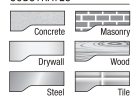
Features	For Use On		
Low VOCs, low HAPs and no solvent odor	Anywhere paint odors or VOC		
Dries fast — 30 minutes to touch and tack free	are a concernFood and beverage plants		
Multiple coats can be applied in one day	Schools, healthcare and		
Superior resistance to chipping, cracking and peeling	warehouses		
Non-blocking and mar resistant	 Food service, office buildings and hotels Walls, doors and cabinets Trim, furniture, equipment and tanks 		
Results in a smooth, washable, professional finish			
Meets USDA requirements for incidental food contact			
MPI #118 certified	allu laliks		

APPLICATION





SUBSTRATES



COVERAGE

165-520 sq. ft./gal.



208040 208042 208044	(SATIN) (GAL.) White Pastel Base Tint Base Deep Base	208046 208048 210479	Accent Base Black Clear	238749	White
COLORS	(GLOSS) (GAL.)				
208050 208052 208054	White Pastel Base Tint Base Deep Base	208056 208058 210491	Accent Base Black Clear	238748 238750	White Navy Gray
SAFETY (COLORS (GLOSS) (GAL.)				
238751	Safety Blue	210493	Safety Red	210495	Safety Yellow



METALMAX® HIGH GLOSS DTM ACRYLIC ENAMEL

Direct-to-metal (DTM), water-based, urethane modified acrylic provides excellent corrosion and humidity resistance.

Features	For Use On
Low VOCs, low HAPs and no solvent odor	Anywhere paint odors or VOC
Dries fast — 30 minutes to touch and tack free	is a concern • Food & beverage plants
Excellent color retention	Schools, healthcare &
Protects new and previously painted metal	warehouses
Can be used as a primer under Beyond™ finishes	• Food service, office buildings & hotels
Results in a smooth, washable, professional finish	Metal structures, handrails &
Meets USDA requirements for incidental food contact	fencing • Line equipment & machinery





SUBSTRATES



COVERAGE 180-545 sq. ft./gal.



COLORS	(GL 0SS)	(GAL)	١

COLURS ((GLUSS) (GAL.)				
264164 264198 264176 264170	White Pastel Base White Pastel Base (5 gallon) Tint Base Deep Base	264173 264201 264186 264208	Accent Base Accent Base (5 gallon) Black Black (5 gallon)	264179 264204 238754	White White (5 gallon) Navy Gray
COLORS	(SEMI-GLOSS) (GAL.)				
208031 208033 208035	White Pastel Base Tint Base Deep Base	208037 208039 238752	Accent Base Black White	238754	Navy Gray
COLORS	(SATIN) (GAL.)				
282538 282459	Pastel Base Tint Base	282537 282536	Deep Base Accent Base	282540 282539	Black White
SAFETY C	OLORS (GLOSS) (GAL.)				
264183 264207	Safety Yellow Safety Yellow (5 gallon)	264182	Safety Red	264184	Safety Blue
SAFETY C	COLORS (SEMI-GLOSS) (GAL.)				
210477	Safety Yellow	210475	Safety Red	238753	Safety Blue
PRIMERS	(GAL.)				

238755 Gray Primer

Coatings ZINC

Coatings **EPOXY**



7000 SYSTEM COLD GALVANIZING COMPOUND

Zinc-rich epoxy ester contains 95% pure zinc in the dry film for maximum corrosion resistance through galvanic protection.

Features	For Use On
Excellent adhesion to galvanized metal	Bare sheet metal and
Self-priming	production weldsGalvanized ducts and storage
Protects iron and steel, and repairs worn or damaged galvanized steel	tanks • Fences, gutters, trucks and
Meets Federal Specification Mil P26915B and DOD P21035A	trailers • Offshore drilling rigs and utility
Meets USDA requirements for incidental food contact	towers

COLORS (GAL.)

206193 Cold Galvanizing Compound **206194T** Cold Galvanizing Compound (quart)

APPLICATION





SUBSTRATES



COVERAGE 310-440 sq. ft./gal.



METALLIC COMPLIANT NATIONWIDE





META PRIME™

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.

Feature	S		For Use On		
Patented s	self-healing technology	•	New steel construction		
Maintains	adhesion after damage	•	Areas subject to abrasive		
Extended of	coating life	•	forcesMining equipment		
Two-comp	ponent epoxy		Outdoor equipment		
Excellent of	corrosion resistance	• Tanks			
Convenier	nt 1:1 mix ratio	•	Bridges		
COLORS		242404	Crow Kit (4 gollon kit)		
310321 310322	Gray Base (1/2 gallon) Gray Base (2.5 gallon)	313481	Gray Kit (1 gallon kit)		
ACTIVAT	OR				
310706	Activator (1/2 gallon)	310707	Activator (2.5 gallon)		







SUBSTRATES





COVERAGE

100-175 sq. ft./gal.







RUST-OLEUM

HS9300 SYSTEM HIGH SOLIDS EPOXY PRIMER

Maximum protection primers for use with High Performance epoxy and topcoats (9100 System DTM Epoxy Mastic, 9800 System DTM Urethane Mastic, 9400 High Gloss Urethane).

Unsurpassed adhesion to metal surfaces and intercoat adhesion	Steel beams and structural steel
Maximum corrosion protection	Towers and conveyors
Resists heavy abrasion and high moisture exposure	 Industrial equipment and storage tanks
Can be used on surfaces that reach up to 300°F (149°C)	Sewage treatment basins
Meets USDA requirements for incidental food contact	 Non-potable water storage facilities
	Steel handrails and floors

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

STA	NDA	RD	PR	IM	ERS	(GAL.)		
For	reco	at '	tim	es	less	than	16	hours	3
				_					7

HS9369407 Red Primer **HS9381407** Gray Primer

HS9303604 Primer Activator





SUBSTRATES





COVERAGE 590-1175 sq. ft./gal.





Coatings **EPOXY**



ROC PRIME WATER-BASED HYBRID **EPOXY PRIMER**

358063 Gray (1 gallon)

358062 Gray (5 gallon)

Features

208112 S70 Activator

Water-based, hybrid epoxy primer provides single-component convenience with two-component results.

Features	For Use On
Our highest performing, single-component universal primer	Food and beverage plantsSchools, healthcare and
Designed to work with any top coat (acrylics, alkyds, epoxies or urethanes)	warehousesFood service, office buildings
Low VOC water-based formula	and hotelsEquipment, machinery and
Provides project savings compared to traditional epoxy solutions	steel surfaces General maintenance
Apply in temperatures as low as 40°F	
PRIMERS	



9100 SYSTEM SYSTEM DTM EPOXY MASTIC

Versatile epoxy system is perfect for steel beams, rails and concrete floors. A high solids, next generation polyamine converted epoxy.

Features	For Use On
Self-priming, single coat provides service life equal to multiple coats of competitive epoxy	Steel beams, structural steel and towers
Superior long-term solvent, chemical and abrasion resistance	Concrete floors and conveyorsIndustrial equipment and
Outstanding impact resistance	storage tanks • Sewage treatment basins
Convenient 1:1 mixing ratio of base and activator	Non-potable water storage
Versatile base formula — works with all activators (Standard, Immersion, Low Temp or Fast Cure) at VOC <340 g/l or <250 g/l	facilities • Steel handrails
Meets USDA requirements for incidental food contact	
MPI #98 certified	

STANDARD ACTIVATOR

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

IMMERSION ACTIVATOR

- For fresh or salt water immersion of steel or concrete where water temperatures do not exceed 125°F (52°C)
- 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 40-60°F (5-15°C)

FAST-CURE ACTIVATOR

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

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

COLORS (GAL)

COLORS (GAL.)				
9171402 9122402 9165402	Dunes Tan Marlin Blue Regal Red	9168402 9186402 9182402	Tile Red Navy Gray Silver Gray	9115402 9179402 9192402	Aluminum Black White
9125402 9133402 9144402 TINT BAS	OLORS (GAL.) Safety Blue Safety Green Safety Yellow FS (GAL.)	204006 204005 297079	Safety Red Safety Orange Safety Red (5 gallon)	297081	Safety Orange (5 gallor
9105405 9106405	Red Yellow	9107405 9108421	Masstone Deep	9109408	Light
<u>ACTIVATO</u>	Standard (<250 g/l)	331254	Satin Activator (<250 g/l)		

† Not for use with Tint Bases

RUST-OLEUM SIERRA

S70 SYSTEM WATER-BASED EPOXY PRIMER

Water-based, epoxy primer with outstanding chemical and corrosion resistance.

Low VOCs, low HAPs and no solvent odor	Food and beverage plants
Superior adhesion	Schools, healthcare and warehouses
Ories fast — 30 minutes to touch and tack free	Food service, office buildings
Meets USDA requirements for incidental food contact	and hotels
	Equipment, machinery and steel surfaces
•	General maintenance
RIMERS (BRUSH) (GAL.)	
08110 White	
RIMERS (SPRAY) 08113 Grav	
08110 White	rately.

APPLICATION

COVERAGE

200-300 sq. ft./gal.

VOC <50₀/

COMPLIANT NATIONWIDE

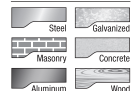


Concrete



For Use On

SUBSTRATES



COVERAGE

200-300 sq. ft./gal.









SUBSTRATES





COVERAGE 125-225 sq. ft./gal.





Coatings **EPOXY**



9200 SYSTEM LOW TEMPERATURE EPOXY

A very versatile, 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.

Feature	S	For Use On		
Low temp service	erature - down to 20°F for non-im	 Offshore rigs Potable water tanks		
Self primi	ng DTM high build epoxy		• Dams	
Excellent	corrosion protection		• Boats	
Excellent	surface wetting			
	by UL for use in potable water sto on minimum capacity in accordan Std. 61			
COLORS ((5 GAL.)			
316834 316835	Gray White	318207 320261	Blue Safety Yellow*	
ACTIVATO	R			
316836	Activator			

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



5300 SYSTEM WATER-BASED EPOXY

5381405 Gray Primer PRIMER ACTIVATOR

5303502 Primer Activator

An exceptional polyamine-cured, water-based epoxy coating that provides a hard finish and protection.

Features	For Use On
Provides excellent resistance to chemicals, abrasion and corrosion	Steel beams and structural steel
Can be applied to damp surfaces for minimal downtime	Conveyors and industrial equipment
Excellent adhesion	Machinery and piping
Durable high gloss finish	Areas that are subjected
Meets USDA requirements for incidental food contact	to frequent washdowns or abrasive environments

System and primer are two-component systems. Order base and activator separately.

Cyclom and	primor are two compensitions	otomo. Oraci bacc ana	activator coparatory.
COLORS (GAL.)		
5382408 5379408	Silver Gray Black	5392408	White
SAFETY C	OLORS		
5344408	Safety Yellow		
TINT BASI	ES		
5308421	Deep	5309404	Light
ACTIVATO	R		
5301604	Finish Coat Activator		
PRIMERS			



C9578 SYSTEM **COAL TAR EPOXY**

High solids converted epoxy with refined coal tar pitch for maximum protection for use in severe industrial or marine environments.

Features	For Use On
Protects against severe abrasion, strong chemicals and non-potable water immersion	Heavy-duty tanksBarges, sump and pipelines
Self-priming, high-build coating (8-10 mils/200-250µ DFT)	
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.

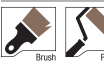
PROD	UCT ((GAL.)	

C9578402 Coal Tar Epoxy C9502504 Coal Tar Epoxy Activator C9578380 Coal Tar Epoxy Base (4 gallon) **C9502402** Coal Tar Epoxy Activator (1 gallon)



COVERAGE 140-225 sq. ft./gal.

VOC <250_{9/1}





SUBSTRATES



COVERAGE 100-130 sq. ft./gal.







APPLICATION

SUBSTRATES



COVERAGE 200-350 sq. ft./gal.







Coatings | EPOXY

Coatings | POLYURETHANE



S60 SYSTEM WATER-BASED EPOXY MAINTENANCE COATING

Versatile, high performance water-based epoxy maintenance coating kit.

Features	For Use On
Low VOCs, low HAPS and low solvent odor	Food and beverage plants
Convenient, ready-to-mix industrial maintenance coating kit formulated to stand up to frequent washdowns and	 Schools, healthcare and warehouses
cleaning	 Food service, office buildings and hotels
Fast return to service (30 minutes dry to the touch, return to service in 24 hours)	Equipment, machinery and steel surfaces
Excellent application on floors and vertical surfaces	General maintenance
Meets USDA requirements for incidental food contact	 Areas subject to frequent

For Use On
and beverage plants
ols, healthcare and louses
service, office buildings otels
ment, machinery and surfaces
and maintenance

COVERAGE

230-340 sq. ft./gal.

VOC <**50**_{g/l}

COMPLIANT NATIONWIDE

This is a two-component system. Kits contain base and activator. Tint base and activator sold separately.

KITS					
248285 248286 248287	Stone Gray Almond OSHA Safety Red	248288 248291 248289	OSHA Safety Yellow OSHA Safety Blue Oyster White	248290 251173 251212	Black Dunes Tan Classic Gray
GLOSS FI	INISHES (GAL.)				
248273 248274 248275 248276 208066	White Pastel Base Tint Base Deep Base Accent Base Clear	208072 208076 208078 248277 248299	Classic Gray Tile Red Dunes Tan Stone Gray OSHA Safety Red	248280 248283 248282	OSHA Safety Yellow OSHA Safety Blue Black
SATIN FIN	VISHES (GAL.)				
282601 282602	Deep Base Pastel Base	282600 208090	Accent Base Classic Gray	208084	Clear
ACTIVATO)RS				
248284	Gloss Activator	283742	Satin Activator		•

washdowns





9400 SYSTEM HIGH GLOSS POLYESTER URETHANE

Super high gloss polyester polyurethane is highly aesthetic and durable. Excellent for vehicle refinishing.

Features	For Use On
Extremely high color and gloss retention	Vehicle refinishing
Superior appearance and depth of image	Structural steel, conveyors and tanks
Superior corrosion, chemical, impact and abrasion resistance	Aggressive maintenance applications
Acid resistant — stands up to muriatic acid and toughest chemical washdowns	
Convenient 1:1 mixing ratio of base and activator	
Low temperature cure down to 32°F (0°C)	
Available accelerator speeds dry time	
Meets USDA requirements for incidental food contact	
If primer is desired, use HS9300 System Primer or 9100 System DTM Epoxy Mastic	

APPLICATION







SUBSTRATES



† Touch-ups only

COVERAGE

260-560 sq. ft./gal.



AUTO REFINISH





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

9465402 9483402	Red Gray	9479402 9492402	Black White	9410402	Clear
TINT BASE	ES (GAL.)				
9405405 9406405	Red Yellow	9407405 9408421	Masstone Deep	9409408	Light
ACTIVATO	RS				
9401402	Standard Activator VOC <600 g/l	HS9401402	High Solids Activator VOC <420 g/l		

202548 Urethane Accelerator **9404730** Leveling Additive

Coatings POLYURETHANE



9800 SYSTEM DTM URETHANE MASTIC

High solids, high-build, direct-to-metal (DTM) acrylic urethane provides the ultimate corrosion protection for excellent long-term appearance in aggressive environments.

Features	For Use On
Self-priming with excellent adhesion and coverage in one coat	Tanks & towersEquipment & metal buildings
Extremely durable finish for superior color and gloss retention compared to other DTM urethanes	Structural steel & rusted surfaces
Low temperature cure down to 32°F (0°C)	
Excellent sag resistance (can be applied at high-film builds, 3-5 mils recommended DFT)	
Use accelerator to speed drying time	
Meets USDA requirements for incidental food contact	
If primer is desired, use HS9300 System Primer or 9100 System DTM Epoxy Mastic	
MPI #72 certified	

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







SUBSTRATES







160-280 sq. ft./gal.





9871419 9871383 9865419 9886419 9882419	Dunes Tan Dunes Tan (5 gallon) Regal Red Navy Gray Silver Gray	252716 9815419 9879419 9892419 9892383	Silver Gray (5 gallon) Alumi-NON® Black White White (5 gallon)	321696 322009 252726	Flat Black Flat Black (5 gallon) ANSI 70 Light Gray (5 gallon)
SAFETY C	OLORS (GAL.)				
9825419 9844419	Safety Blue Safety Yellow	204004 297083	Safety Red Safety Red (5 gallon)		
TINT BASE	ES (GAL.)				
9805470 9806470	Red Yellow	9807370 9808405	Masstone Base (5 gallon) Deep	9809415 9809377	Light Light (5 gallon)

9808375 Deep (5 gallon)

9801419 Activator for 5 gallon

9801501	Activator for 1 gallon			
COMPANION PRODUCTS				
202548	Urethane Accelerator			

ACTIVATORS

9807470 Masstone

COLORS (GAL.)



3300 SYSTEM ACRYLIC **ALIPHATIC URETHANE**

Multi-purpose, high gloss, two-component finish designed for use on properly primed surfaces in moderate to severe industrial environments.

Features	For Use On
Ideally suited for aggressive environments	Structural steel
Delivers an extremely durable and resistant high gloss finish	TanksPipes
Interior or Exterior; Good resistance to abrasion, chipping, cracking, peeling	Machinery
Easy-to-apply coating with 3 hour pot life	
Order base and activator separately; creates 1 activated gallon	

COL	ORS	(GAL.	١

207956	Safety Yellow	207958	Safety Red	
TINT BAS	ES (GAL.)			

206876	Masstone	206964	Deep (5 gallon)
206963	Masstone (5 gallon)	206878	White
206877	Deep	206965	White (5 gallon)

ACTIVATOR (GAL.)

206966 Activator

APPLICATION







SUBSTRATES



COVERAGE

385-930 sq. ft./gal.







Features

202548 Urethane Accelerator

Coatings | THINNERS



9700 SYSTEM ACRYLIC POLYESTER URETHANE

This high solids, thin film, aliphatic acrylic polyurethane provides the ultimate corrosion protection for excellent long-term appearance in severe environments.

Ultimate color and gloss retention	Chemical plants and power
Ultimate corrosion, chemical, impact and abrasion resistance for extreme durability	plantsUtilities and vehicles
Thin film application (1-2 mils DFT)	Transportation equipmentEquipment in heavy industrial
Available accelerator speeds dry time	severe coastal and offshore
Meets USDA requirements for incidental food contact	environments
COLORS (GAL.)	

For Use On

COLORS	(GAL.)		
207278 207279	Silver Gray Gloss White	207273	Crystal Clear
TINT BAS	ES (GAL.)		
207247 207271	Masstone Deep	207272	Light
ACTIVATO	R (QT.)		
207243	Activator		
COMPANI	ON PRODUCTS		

APPLICATION







SUBSTRATES





* May require epoxy primer

(see Technical Data Sheet)

COVERAGE

360-860 sq. ft./gal.







150 XYLENE THINNER

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



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.

150402

190 URETHANE THINNER

190402

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





160 EPOXY THINNER

160402

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.



333 ACETONE THINNER

333402

53

VOC compliant thinner for alkyd and epoxy coatings for removing contaminants and cleaning equipment.



633 MINERAL SPIRITS THINNER

633402

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



165 WATER IMERSION THINNER

165402

Water immersion thinner.



641 NAPTHA THINNER

641402

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



140 HIGH HEAT THINNER 140402

4200 System thinner to be used with high heat coatings.



COMPLIANT THINNER 315512

Thin any product without raising the VOC.

The data contained in this chart is presented for the comparison of basic		ECOMN LM THI			SOI		COVE	RAGE		ı	IRS. AT 7 80°F	TIME 0°F (21°C) (27°C) IUMIDITY	-	THINN	ING AS N	EEDED		R NO.	AT 70°F (21°C)–80°F (27°C)	(F/C)	MPOUND			TURE
physical characteristics of Coatings. For more detailed information, see Rust-Oleum	W	ET	DF		VOLUME SOLIDS	PRAC ASSUM MATERI	ES 15%		RETICAL IIL DFT.	ж				ROLLER	SPRAY	AIR-ATOMIZED SPRAY		MIX RATIO / ACTIVATOR NO.	¥E	DRY HEAT RESISTANCE ('F/'C)	VOC LEVEL (g/l) VOLATILE ORGANIC COMPOUND	FLASH POINT (F/C)	USDA ACCEPTABLE	APPLICATION TEMPERATURE RANGE
technical data sheets for individual products.	MILS	MICRONS	MILS	MICRONS	PERCENT VOLUME	ft.²/gal.	m²/l	ft.²/gal.	m²/l	TACK-FREE	HANDLE	RECOAT	TRAFFIC	BRUSH / ROLLER	AIRLESS SPRAY	AIR-ATON	CLEAN-UP	MIX RATI	POT LIFE & 50% HUMIC	DRY HEAT	VOC LEVE VOLATILE	FLASH PO	USDA ACC	APPLICAT
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 Up to 15%	333402 or 633402	_	<u> </u>	212°F 100°C	<100	104°F 40°C	Yes	32-100°F 0-38°C
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	_	_	212°F 100°C	<340	104°F 40°C	Yes	32-100°F 0-38°C
7400 System– DTM 450 VOC Alkyd Enamel	3.5- 6.0	87.5- 150	1.5- 2.5	37.5- 62.5	42- 43	230- 390	5.7- 9.6	675- 690	16.6- 17.0	2-4	5-9	24	_	_	333402 5%	333402 15%	333402 or 641402	ı	_	212°F 100°C	<4502	104°F 40°C	Yes	32-100°F 0-38°C
8400 System— Industrial Food & Beverage Coating	2.5- 4.5	62.5- 112.5	1-2	25- 50	39	265- 530	6.5- 13	625	15.3	2-4	4-6	24	_	633402 up to 6%		333402 10-15%	633402/ 6414 02			212°F 100°C	<450	104°F 40°C	Yes	18-100°F -8-38°C
V8400 System— Food & Beverage 340 VOC Alkyd	3.5- 5.5	37.5- 62.5		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		_	212°F 100°C	<340	104°F 40°C	Yes	32-100°F 0-38°C
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 tp 10%	333402 or 633402	-	_	212°F	<340	78°F 25°C	Yes	32-100°F 0-38°C
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	_	_	212°F 100°C	<100	180°F 82°C	Yes	50-90°F 10-32°C
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	_	_	200°F 93°C	<250	>200°F 93°C	Yes	50-100°F 10-38°C
FD740 System Fast-Dry Alkyd	3.0- 5.0	75- 125		37.5- 62.5	48- 56	260- 510	6.38- 12.5	260- 510	6.38- 12.5	20 min.	1- 3	96	_	_	333402 up tp 10%	333402 up tp 10%	333402 or 633402	1	_	212°F 100°C	<250	110°F 43°C	Yes	32-100°F 0-38°C
9100 System DTM Epoxy Mastic (w/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	300°F 149°C	<340	110°F 43°C	Yes	50-100°F 10-38°C
5300 System –Industrial Water-Based Epoxy w/5301604 Activator	4- 6.5	100- 162.5		37.5- 62.5	38	200- 350	4.9- 8.6	600	14.8	1/2-1	2-5	1-2	_	_	_	Water 10%	Soap/ Water	7:1	6-8	300°F 149°C	<250	132°F 55°C	Yes	60-100°F 16-38°C
C9578 System – Coal Tar Epoxy		262.5- 337.5	8- 10	200- 250	75- 77	100- 130	2.5- 3.2		29.6- 30.4	3-4	18- 36	16- 25	_	_	160402 0-16%	160402 0-16%	160402 MEK	4:1	2 80°F	140°F 60°C	<250	86°F 48°C	No	50-100°F 10-30°C
HS9300 System Epoxy Primer	3.0- 5.0	75- 125		37.5- 62.5	53	275- 475	6.5- 11.3	835	19.9	1-2	3-4	1	_	_	333402 5-10%		333402	7:1	8-16	300°F 149°C	<450	73°F 41°C	Yes	60-100°F 16-38°C
9700 System – 250 VOC Acrylic Polyester Urethane w/207243 Activator	2-4	50- 100	1-2		52.6- 62.8		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	300°F 149°C	<250	20°F -7°C	Yes	40-100°F 4-38°C
9400 System High Gloss Polyester Urethane w/9401402 Activator	3-5	75- 125	1-2	25- 50	37- 41	260- 560	6.4- 13.8	595- 660	14.6- 16.2	2-4	4-6	16	_		190402 15%	190402 15%	190402	1:1	8-16	300°F 149°C	<450	50°F 10°C	Yes	32-100°F 0-38°C
9400 System High Gloss Polyester Urethane w/HS9401402 Activator	2-4	50- 100	1-2	25- 50	54- 58	370- 790	9.1- 19.4		21.3- 22.9	2-4	6-8	16	_	_	195402 10-15%		190402	1:1	2-4	300°F 149°C	<450	50°F 10°C	Yes	32-100°F 0-38°C
9800 System – DM 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	300°F 149°C	<340	95°F 36°C	Yes	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		30	_	2-4	_	Water	Water	Water	Soap/ Water	_	_	_	0	>200°F 93°C	Yes	50-100°F 10-38°C
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	212°F 100°C	Yes	50-100°F 10-38°C
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	>200°F 93°C	Yes	50°-100°F 10-38°C

Coatings | TECHNICAL DATA

The data contained in this chart is presented for the comparison of basic		ECOMI LM TH			SO		COVE	RAGE		1	HRS. AT 7	(27°C)		THINN	ING AS N	EEDED		3 NO.	H80'F (27'C)	(F/C)	APOUND			TURE
physical characteristics of Coatings. For more detailed information, see Rust-Oleum technical data sheets for individual products.	MILS	MICRONS	MILS	MICRONS	PERCENT VOLUME SOLIDS	H.2/gal.	ES 15%	ff.2/gal.	ETICAL IL DFT.	TACK-FREE	HANDLE	RECOAT	TRAFFIC	BRUSH / ROLLER	AIRLESS SPRAY	AIR-ATOMIZED SPRAY	CLEAN-UP	MIX RATIO / ACTIVATOR NO.	POT LIFE HRS. AT 70°F (21°C)-80°F (27°C) & 50% HUMIDITY	DRY HEAT RESISTANCE (F/C)	VOC LEVEL (g/l) VOLATILE ORGANIC COMPOUND	FLASH POINT (F/°C)	USDA ACCEPTABLE	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	>212°F 100°C	Yes	50-100°F 10-38°C
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	>200°F 93°C	Yes	50-100°F 10-38°C
MetalMax® PLUS DTM Acrylic Enamel	2.5- 7.5	62.5- 187.5	1-3	25- 75	38.7- 39.6	180- 545	4.4- 13.4	640	15.8	30 min.	30 min.	60 min.	60 min.	Water	Water	Water	Soap/ Water	_	_	-	0	>200°F 93°C	Yes	50-100°F 10-38°C
Noxyde®	12	300	7	175	55	110	2.7	880	21.6	2	2-4	4	_	_	_		Soap/ Water	_	_	176°F 80°C	<100	>200°F 93°C	Yes	46-130°F 8-55°C
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		Soap/ water	_	_	200°F 93°C	<100	212°F 93°C	Yes	50-90°F 10-32°C
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	½ - 1	1-2	12	_	_	633402 5-10%	633402 10-15%	633402 or 641402	_	_	212°F 100°C	<500	95°F 35°C	Yes	32-100°F 0-38°C
3800 System– DTM Acrylic Enamel	5-8	125- 200	2-3	50- 75	_	150- 270	3.7- 6.6		12.8- 15.6	15 min.	45 min.	2	_	_	_		Soap/ Water	_	_	200°F 93°C	<250	_	_	50-100°F 10-38°C
META Prime®	8-13	200- 325	5-8	125- 200	_	100- 175	2.5- 4.3		24.5- 25.6	6-8	8-14	16	_	_	_	_	160402 or 165402	_	_	_	<340	_	_	50-100°l 10-38°C
3300 System– Acrylic Aliphatic Urethane	2-4	50- 100	1-2	25- 50	_	355- 770	8.7- 18.9		20.5- 22.4	2.5- 3.5	7-9	14	_	_	_	_	Xylene or 150402	_	_	300°F 149°C	<250	_	_	40-100°F 5-38°C
High Heat Coating	2.5- 5.5	62.5- 112.5	1-2	25- 50	_	250- 540	6.2- 13.3		14.5- 15.6	_	1-2	8-12	_	_	_	_	190 Thinner	_	_	400°F 204°C	<420	_	_	32-125°F 0-52°C
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.	_	_	_	_	190 Thinner	_	_	180°F 82°C	<250	_	_	20-100°F -7-38°C
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	_	_	_	_	190 Thinner	_	_	_	<336	_	_	40-90°F 4-32°C



RUST-OLEUM 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.





TURBOKRETE® CONCRETE PATCHING COMPOUND

This 100% solids epoxy patch kit is designed for floors exposed to heavy traffic and intermittent chemicals. Its fast cure time minimizes downtime.

Features	For Use On
Dries 3X stronger than concrete	Spalled or damaged
Can be used vertically and horizontally – Great for repairing steps and curbs	concrete floors • Curbs, ramps and walkways
Dries quickly – light traffic in 1.5 - 4 hours, heavy traffic in 6-8 hours	Decks and traffic routes
Convenient premeasured three component kit	
VOC Compliant Nationwide	

COLORS (2 GAL.)

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

COLORS (3.5 GAL.)

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



SUBSTRATES



TURBOKRETE® ALL-PURPOSE **EPOXY REPAIR** This 100% solids epoxy patch kit is designed for floors exposed to heavy traffic and intermittent chemicals. Its fast cure time minimizes downtime.

Features	For Use On
Dries 2X stronger than concrete	 Interior and exterior
No hand mixing required, product mixes in the included static mixing applicator	 concrete Spalls and leaks on vertical, horizontal or
Dries quickly - cures in 3 hours	overhead surfaces
Easy flow formula compatible with most caulk guns	 Also great as an adhesive
VOC compliant nationwide	duliesive

COLORS (9 OZ. CARTRIDGE)

257395 Light Gray

COMPANION PRODUCTS

257397 Replacement Static Mixers (pack of 3)

261292 Heavy-Duty Caulk Gun

APPLICATION

SUBSTRATES

Masonry

Concrete

Ceramic

APPLICATION





Concrete Prep, Patch & Repair



FLEXIBLE JOINT SEALANT CONCRETE REPAIR

Flexible Joint Sealant is a two-component, self-leveling, 100% solids polyurea sealant that can be used to fill interior control joints or new construction saw cuts on horizontal concrete surfaces.

Features
Available in a convenient self-contained, two-component cartridge in 9 oz. and 22. oz sizes
Fast return to service time — Vehicle traffic in 90 minutes
Compatible with most floor coating technologies including acrylic, epoxy and polyurethane
Can be applied at a temperature range of -40°F to 120°F

For Use On

cuts and interior expansion joints

Control joints, saw

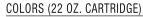


APPLICATION

SUBSTRATES

Concrete





VOC compliant nationwide

266733 22 oz. Cartridge

COLORS (9 OZ. CARTRIDGE)

261998 9 oz. Cartridge

COMPANION PRODUCTS

257397 Replacement Static Mixers (pack of 3)

261292 Heavy-Duty Caulk Gun



5499 SYSTEM CONCRETE PATCHING COMPOUND

Easily repair small surface holes, cracks and pores.

Features	For Use On			
No priming required and results in an extremely hard surface that is up to three times stronger than concrete	Industrial manufacturing			
Dries quickly — can accept light traffic in 12 hours	Pharmaceutical			
Virtually odor-free; flat, gray finish	AislesSpalled and damaged			
Kit includes one gallon of base and 1 gallon of activator — mix equal parts together	concrete floors, walkways, ramps,			
For interior/exterior use on concrete surfaces; also works for patching wood, fiberglass or brick	decks and traffic route			

COLORS (2 GAL. KIT)

5499499 Concrete Gray

APPLICATION SUBSTRATES

59



INSTAPATCH® ULTRA RAPID CURING CONCRETE REPAIR

Patches and repairs damaged concrete floors in minutes, significantly reducing downtime. This two-component, low odor, 100% solids polyurea repair material is the ideal solution for occupied spaces where minimal disruption is required.

Feature	S		For Use On		
Ultra rapid	d return to service — fully cured in	15 minutes	Interior and exterior		
Low temp	erature application — down to -5°	F	horizontal concrete cracks		
Easy to us	e 1:1 ratio	Spalls and			
Can be po	ured or trowel applied	pitting in mild to severe industrial			
VOC comp	oliant nationwide		environmentsWarehousingFood and beverageManufacturing		
COLORS					
276981 284595	Gray (1 gal. kit) Tile Red (1 gal. kit)	288395 288391	Gray (16 oz. kit) Tile Red (16 oz. kit)		





SUBSTRATES





APPLICATION

SUBSTRATES

Concrete



PUTTY PATCH™ CONCRETE REPAIR

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

Features	For Use On
Can be molded, shaped and shaved	Industrial
Stronger than concrete	manufacturing • Aisles
Easy to use; well suited for interior or exterior applications	Spalled and damaged
Ideal for vertical and overhead repairs	concrete floors, walkways, ramps,
Repairs concrete cracks and holes up to 7" deep in one application	curbs, walls and decks

COLORS (3 LB. BAG)

291995 Concrete Gray





RUST-OLEUM

RUST-OLEUM

POURABLE CONCRETE PATCH CONCRETE PATCHING COMPOUND

Concrete Prep, Patch & Repair

Pourable Concrete Patch makes repairing large holes and spalls easy. This fiber reinforced, easy to mix, pourable material makes quick repairs to level concrete surfaces.

Features	For Use On
Fast return to service; foot traffic in 30 minutes and vehicle traffic in as little as 2 hours	• Industrial manufacturing
Just add water, mix and pour	• Aisles
Can be applied up to 4 inches deep in a single application	 Spalled and damaged concrete floors.
Suitable for interior and exterior use, will set up at temperatures down to 40°F	walkways, ramps, curbs, walls and decks

291070

55 lb.

APPLICATION



SUBSTRATES

Concrete

108 CLEANING & ETCHING **SOLUTION CONCRETE ETCH** This dual-action solution helps remove laitance and dissolve grease, dirt and oil while also adding a texture that concrete coatings will adhere to.

Features	For Use On
Ideal for concrete floors in warehouses, light manufacturing facilities, machine shops, etc.	Bare concrete floors
Creates an immediate foaming action when applied	
Produces the texture of fine-grit sandpaper on the concrete surface	
Easy to use — convenient, pre-mixed formula	
Covers approximately 400 sq. ft./gallon	

COLORS (GAL.)

353964

108402 Natural

APPLICATION



SUBSTRATES



COVERAGE 400 sq. ft./gal.



S6511 SYSTEM PENETRATING PRIME & SEAL PRIMER

This clear, high-solids primer penetrates deeply to seal pinholes and cracks, improve adhesion and form an extra layer of protection.

Features	For Use On
Increases the performance of topcoats	New, old, bare or
Reduces the risk of bubbles and outgassing in topcoat	previously coated concrete floors
Penetrates bare concrete to secure a strong bond between the concrete and top coat	WarehousesLabs and more
Improves resistance to abrasion, impact and chemical spills	

PRODUCTS (GAL.)

\$6511413 Base

PRODUCTS (GAL.)

241099

\$6502410 Activator

APPLICATION



SUBSTRATES



COVERAGE

180-260 sq. ft./gal.



TURBOPRIME™ HIGH SOLIDS **EPOXY PRIMER & CONCRETE SEALER**

An easy-to-mix, easy-to-apply, fast-curing high solids epoxy primer/concrete sealer. TurboPrime creates an easy to clean surface that protects against dust, water, mild chemicals and is VOC compliant nationwide.

Features	For Use On
Topcoat in as little as 1 hour	New or old bare
Penetrates deep into the concrete, reducing the risk of outgassing in the topcoat	concrete floors
Excellent primer for 100% solids epoxies	
VOC compliant nationwide	

241200

APPLICATION



SUBSTRATES



COVERAGE

400-460 sq. ft./gal.





ECOPRIME™ 100% SOLIDS **POLYUREA PRIMER**

The 100% solids, fast-curing polyurea primer is designed for use on concrete floors in industrial and commercial facilities.

Features	For Use On
Use with Rust-Oleum's polyurea flooring products for the ultimate floor in 24 hours	 New or old bare concrete floors
Penetrates and seals for long lasting protection	 Light industrial manufacturing,
Promotes adhesion of the top coat	shipping/receiving,
Excellent coverage — two gallon kit covers up to 1400 sq. ft.	warehousing, commercial &
100% solids, low VOC formula (<10 g/l) for nationwide compliance	hospitality

COLORS (GAL.)

281631 Clear

APPLICATION



SUBSTRATES



COVERAGE 500-700 sq. ft./gal.



HARD SURFACE PRIMER WATER-BASED EPOXY PRIMER

Hard Surface Primer is a two-component, water-based epoxy primer designed to improve the adhesion of floor coatings over difficult to coat, or marginally prepared substrates. Substrates include: hard-troweled concrete. aluminum and various types of tiles. Hard Surface Primer can be topcoated with most types of floor coating technologies including acrylic, epoxies and polyurethanes.

Concrete Prep, Patch & Repair

Alternative to traditional mechanical and preparation	chemical surface	Hard troweled concreteMarginally prepared
Excellent as a primer/basecoat for wareho zone marking solid color and decorative t including metallic systems		surfacesAluminum and various types of tiles
Can be topcoated after 5 hours and before sanding	e 7 days without	
Compatible with most floor coating technacrylic, epoxies and polyurethanes	ologies including	
VOC compliant nationwide		
COLORS (120 OZ. KIT)		
313973 Gray 353860 Dunes Tan		White Black





SUBSTRATES

Concrete

COVERAGE

250-350 sq. ft./gal.



WATER-BASED TOPSIDE **VAPOR BARRIER**

RUST-OLEUM

Water-Based Epoxy Primer

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

Features

353859 Silver Gray

Tenacious adhesion to damp concrete and green concrete as early as 48 hours after placement

Holds back up to 12 lbs of moisture vapor transmission and is unaffected by pH

Compatible with most floor coating technologies including acrylic, epoxy and

Can be used as part of a resinous flooring system or underneath tile, carpet or hardwood flooring

VOC compliant nationwide

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

277494 Part A Resin (59 fl oz in a one gallon container) 278268 Part B Activator (81 fl oz in a two gallon container)

COVERAGE

250 sq. ft./gal

100% SOLIDS TOPSIDE **VAPOR BARRIER**

For Use On

Topside Vapor Barrier 100% Solids Epoxy is a two-component epoxy primer for concrete floors. It has 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.

Features

Tenacious adhesion to damp concrete

Holds back up to 25 lbs of moisture vapor transmission and is unaffected by pH levels

Compatible with most floor coating technologies including acrylic, epoxy and

Can be used as part of a solid color or broadcast resinous flooring system, or underneath tile, carpet or hardwood flooring

VOC compliant nationwide

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

100% SOLIDS

278269 Base (3 gallons in a 5 gallon pail) **277500** Activator (81 fl oz in a two gallon container)

COVERAGE

80-100 sq. ft./gal.

CONCRETE PREP, PATCH & REPAIR TECHNICAL DATA

The data contained in this chart is presented for the comparison of basic physical		ECOMI LM TH			SO	COVERAGE			DRY TIME HRS. AT 70°F (21°C)– 80°F (27°C) & 50% HUMIDITY				THINNING AS NEEDED				3 NO.	HRS. AT 70°F (21°C)–80°F (27°C)	(F/C)	MPOUND			TURE	
characteristics of Concrete Saver Floor Coatings. For	W	ET	DI	RY	UME SOLIDS	PRAC ASSUM MATERI		THEOR AT 1 M						ER	1,4	SPRAY		CTIVATOR	AT 70°F (21°C	SISTANCE	(I) SANIC COL	(F/C)	ABLE	TEMPERA
more detailed information, see Rust-Oleum technical data sheets for individual products.	MILS	MICRONS	MILS	MICRONS	PERCENT VOLUME	ft.²/gal.	m²/I	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. & 50% HUMIDITY	DRY HEAT RESISTANCE ('F/'C)	VOC LEVEL (g/l) VOLATILE ORGANIC COMPOUND	FLASH POINT ('F/'C)	USDA ACCEPTABLE	APPLICATION TEMPERATURE RANGE
																								ı
Turbokrete® Concrete Patching Compound	_	-	—	_	100	.1530 cu. ft.	_	-	-	_	_	2-4	1.5- 8	_	_	_	160402	-	1/2	-	N/A	185°F 85°C	No	45-90°F 7-32°C
Turbokrete® All-Purpose Epoxy Repair	_	_	_	_	_	*	_	_	_	2	_	2	2		_	_		1:1	_	_	_	_	_	_
Flexible Joint Sealant	_	_	_	_	_	**		_	_	45 min	_	90 min	90 min		_	_		1:1	_	_	_		_	
5499 System – Concrete Patching Compound	_	_	_	_	94	12.5	.3	_	_	2-3	_	16	16- 72	-	_	_	160402	1:1	5/6	140°F 60°C	N/A	140°F 60°C	No	50-100°F 10-38°C
Instapatch® Concrete Repair System	_	_	_	_	_	230 lin. ft.	_	_	_	5 min	_	_	30 min		_	_	_	_	_	_	_	_	_	
108 Cleaning & Etching Solution	_	_	_	_	_	400	_	_	_	_	_	_	_	-	_	_	_	_	_	_	_	_	_	_
S6511 System – Penetrating Prime & Seal Primer	6-9	_	5.5- 8	_	89	180- 260	4.4- 6.4	1430	35.1	6-8	_	8-24			_	_	_	1.5:1	1/2	_	250	1	No	_
TurboPrime™ — Type 1	3.0	-	2.0		67.3	400- 460	ı	1079	26.5	-	_	1-2			_	_	_	3:1	_	_	100	52°F 11°C	-	
Eco Prime™ Polyurea Primer	_				100	500- 700	_	_	_	1-2	_	1-12	_	_		_	_	_	_	_	10			
100% Solids – Topside Vapor Barrier	16	400	16	400	100	80- 100		_		_	_	12- 14	_	_	_	_	_	3:2	20-30 min	_	0		_	50-100°F 10-38°C
Water-Based – Topside Vapor Barrier	6.4	160	_	_	50	250			_	_	_	5- 8	_		_	_	_	1:1.2	1 hr.		0	_	_	60-80°F 15.5-26.66°C

*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 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. Whatever the floor coating project, Rust-Oleum has the right solution for you.



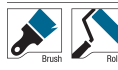
5600 SYSTEM ACRYLIC URETHANE **FLOOR PAINT**

5600 System Acrylic Urethane Floor Paint is a single-component urethane modified acrylic coating designed for use on concrete floors.

Features	For Use On
User friendly single-component floor coating available in 7 colors	 Interior and exterior concrete floors
Fast return to service time — Foot traffic in 24 hours, vehicle traffic in 72 hours	WalkwaysDecks and patios in mild
Meets USDA requirements for incidental food contact	industrial and commercial environments exposed to
Soap and water clean-up	heavy and light rubber wheeled traffic
VOC compliant nationwide	tranic

COLORS (GAL.)

COLONO	(4712.)		
261117	Safety Blue	251286	Safety Yellow
261118	Safety Green	251289	White
261116	Safety Orange	251291	Silver Gray (5 gallons)
261115	Safety Red		



SUBSTRATES



COVERAGE

170-270 sq. ft./gal.





6000 SYSTEM **WATER-BASED EPOXY**

This two-component, water-based, epoxy floor coating creates a durable, high gloss finish ideal for mild to moderate industrial settings.

Features	For Use On
Offers the performance of a solvent-based epoxy and the convenience of a water-based finish	Floor coating for mild to moderate industrial
Can withstand occasional exposure to steam, hot water, high humidity and mild chemicals	environmentsClean rooms, laboratories and schools
Handles handcarts, forklifts and heavy foot traffic	Cafeterias and hospitals
Extended pot life for longer working time	
Low odor, soap-and-water clean-up	

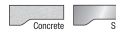
Base and activator ordered separately. Combine for 1 gallon activated.

COLORS (GAL.)				
	Tile Red Navy Gray	6082408 6010408	Silver Gray Clear	
ACTIVATOR				





SUBSTRATES



*Prime with Rust-Oleum 5381405 Gray Primer

COVERAGE

200-350 sq. ft./gal.







9100 SYSTEM & V9100 SYSTEM **DTM EPOXY MASTIC**

Versatile, two-component epoxy system is perfect for concrete floors, pools and more. A high solids, next generation polyamine converted epoxy.

realures	LOI O26 OII
Self-priming, single coat provides service life equal to multiple coats of competitive epoxy	Steel beams, structural steel and towers
Superior long-term solvent, chemical and abrasion resistance	Concrete floors and conveyorsIndustrial equipment and
Outstanding impact resistance	storage tanks Sewage treatment basins Non-potable water storage
Convenient 1:1 mixing ratio of base and activator	
Versatile base formula — works with all activators (Standard, Immersion, Low Temp or Fast Cure) at VOC <340 g/l or <250 g/l	facilities • Steel handrails
Meets USDA requirements for incidental food contact	

STANDARD ACTIVATOR

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

IMMERSION ACTIVATOR

- For fresh or salt water immersion of steel or concrete where water temperatures do not exceed 125°F (52°C)
- 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 40-60°F (5-15°C)

FAST-CURE ACTIVATOR

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

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

COLORS (GAL.)

9171402 266693 9122402 9145402	Dunes Tan Buff Marlin Blue Equipment Yellow OLORS (GAL.)	9165402 Regal Red 9168402 Tile Red 9186402 Navy Gra 9182402 Silver Gra	917940 ay 919240	D2 Black
9125402 9133402 9144402	Safety Blue Safety Green Safety Yellow	Tint Bases also availal for custom colors. Also available in 5-ga	• •	
ACTIVATO	RS			
205015 214430†	Standard (<250 g/l) Immersion (<250 g/l)		e (<250 g/l) 91044(l (<340 g/l)	02 † Fast Cure (<340 g/l)

9102402† Immersion (<340 g/l)

† Not for use with Tint Bases

9103402 Low Temp. (<250 g/l)



Floor Coatings





SUBSTRATES



COVERAGE













RUST-OLEUM INDUSTRIAL PRODUCT GUIDE

6001604 Activator



6700 SYSTEM EXTENDED POT LIFE 100% SOLIDS EPOXY

6700 System 100% Solids Epoxy uses a unique cycloaliphatic hybrid chemistry that provides a high gloss, chemical and abrasion resistant finish for use in industrial and commercial environments. This unique chemistry also provides a 60 minute working time for an easy application experience for the end user.

Features	For Use On
User friendly — Easy to mix two component system with a 60 minute pot life	Warehousing and showroomsMechanical areas
High gloss, chemical and abrasion resistant finish	Storage facilities
Fast return to service time, light traffic in 12-16 hours, vehicle traffic in 36-48 hours	Topcoat in heavy-duty areas
No primer required over properly prepared concrete	
VOC compliant nationwide	

Base and activator included in two-component kit. Combine for 1 gallon activated.

332248 Activator (for clear)

Activator (for color bases)





SUBSTRATES



COVERAGE 100 sq. ft./gal.



TWO-COM	IPONENT KITS				
301677 301676	Clear Dunes Tan	301680 301678	Light Gray Navy Gray	301675 301679	Silver Gray Super Light Gray
COLORS	(3 GAL.)				
332247 370965 332245	Clear Custom Color Dunes Tan	332244 332242 332241	Light Gray Navy Gray Silver Gray	332243	Super Light Gray
COLORS	(GAL.)				
370914 370918 370927 370924	Black Dark Gray Forest Green Greige	370919 370920 370921 370922	Safety Blue Safety Green Safety Orange Safety Red	370923 370925 370926	Safety Yellow Tile Red White
ACTIVATO	R (GAL.)				



5500 SYSTEM ACRYLIC DUSTPROOFER **FLOOR SEALER**

This convenient, water-based coating seals concrete and prevents dusting in mild industrial or commercial settings. Great for floors, walkways, etc.

Features	For Use On	
Seals bare concrete or provides a protective top coat; makes maintenance easy; low-gloss finish	WarehousesWalkways	
Paint and go — no measuring or mixing; minimal surface prep	Over stained and painted concrete	
Excellent coverage over new and previously coated surfaces; for interior/exterior use	Decks and patios	
Dries fast — accepts foot traffic in 12 hours; easy application		
Low odor, soap-and-water clean-up		
Meets USDA requirements for incidental food contact; accepted for use in federally registered Canadian food facilities		

COLORS (GAL.)

251282 Clear

Floor Coatings







SUBSTRATES





COVERAGE

150-400 sq. ft./gal.





Floor Coatings



5800 SYSTEM WATER-BASED URETHANE FLOOR COATING

5800 Water-Based Urethane is a two-component, highly versatile coating that can be used on horizontal and vertical surfaces. This product also has anti-graffiti barrier coat properties.

Features	For Use Oi
User friendly – Easy to mix two component system with a 60 minute pot life	 Interior and exterior environments
Excellent chemical, abrasion and UV resistance	Cafeterias
Non-yellowing: colors are available in a gloss finish, clear is available in gloss and matte finishes	Clean rooms Healthcare
VOC compliant nationwide	 Manufacturing and warehouses

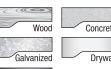
Base and activator ordered separately. Combine for 1 activated gallon.

50	LUF	15
250	200	A

353864	Silver Gray	359912	Safety Blue
353865	Safety Yellow	359913	Safety Red
353866	Navy Gray	353960	White
353867	Dunes Tan	353961	Gloss Clea
353958	Tile Red	353962	Matte Clea
353959	Safety Green		

APPLICATION Brush

SUBSTRATES





COVERAGE 300-500 sq. ft./gal.





6711 SYSTEM CLEAR WATER-BASED POLYURETHANE

This single-component, water-based, polyurethane floor coating provides high gloss, crystal clear protection for concrete and wood floors.

Features	For Use On
Easy-to-use, single component clear gloss topcoat or sealer	Wood or concrete floors Office areas and warehousing
Protects against light traffic, weather and staining	Gymnasiums
For indoor and outdoor use	Glossy topcoat over anti-slip coatings
Fast return to service time - foot traffic in 24 hours	Coallings
Meets USDA requirements for incidental food contact	

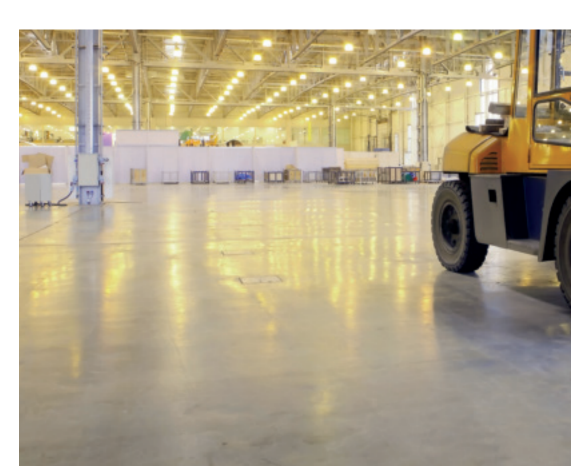


V0C <250g/l

SUBSTRATES

COVERAGE 400-800 sq. ft./gal.

COLORS (GAL.) 6711402 Clear







EASYCLEAR® EPOXY MAINTENANCE FLOOR COATING

EasyClear Epoxy Maintenance Floor Coating is a two-component clear coat that adds durability and shine to floors that are routinely exposed to foot and rubbertired vehicle traffic.

Features	For Use On
High gloss finish provides excellent chemical and abrasion resistance	Interior concrete floors in mile to moderate industrial and
User friendly – 90 minute pot life	commercial environments • Warehouses, showrooms and
Convenient packaging – premeasured, two-component boxed kit	garages Manufacturing and storage
VOC compliant nationwide	facilities

Base and activator included in two-component kit. Combine for 1 gallon activated.

256673 120 fl. oz. Kit





SUBSTRATES



COVERAGE 250-400 sq. ft./gal.





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

Floor Coatings | ANTI-SLIP

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.



SAFETEX™ AS5600 SYSTEM ANTI-SLIP FLOOR AND DECK COATING

This single-component acrylic coating protects pedestrian-grade floors with a textured, anti-slip surface. For mild industrial/commercial settings.

Features	For Use On	
Easy to apply; dries quickly — can accept heavy traffic in 24 hours	Interior and exterior concrete floors	
For interior/exterior use on concrete or metal floors, walkways, decks, patios, etc.	Walkways Decks and patios in mild	
Medium profile (12–15 mil DFT1); coefficient of friction = dry: 1:30: wet: 0.90	industrial and commercial environments exposed to heavy pedestrian and light	
Provides a flexible, low-to-medium profile; great for concrete, asphalt, wood or metal	rubber wheeled cart traffic	
Meets USDA requirements for incidental food contact; accepted for use in federally registered Canadian food facilities: VOC-compliant nationwide		







73

COVERAGE

70-120 sq. ft./gal.



COLORS (GAL.)

261175	Safety Yellow
261176	Black

12-15 mil DFT COATING PROFILE

261177 Navy Gray

Floor Coatings | ANTI-SLIP

Floor Coatings | ANTI-SLIP



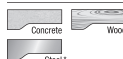
SAFETEX™ AS5400 SYSTEM **ONE-STEP ANTI-SLIP EPOXY**

This single-component coating protects pedestrian-grade floors with a textured, anti-slip surface. For moderate industrial settings.

Features	For Use On
For interior/exterior use on concrete or metal floors, stairs, entranceways, etc.	Aisles, decks and walkwaysStairs and machine operating
Easy-to-use; dries quickly — can accept heavy traffic in just 24 hours	areas • Entrances and exits
Course texture (20 mil DFT1); coefficient of friction = dry: 1.17; wet: 1.00	Warehousing & industrial manufacturing
Can be resealed for areas subjected to mild chemicals, occasional steam, chemical cleaning, etc.	
Meets USDA requirements for incidental food contact; accepted for use in federally registered Canadian food facilities	
COLORS (GAL.)	



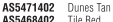
SUBSTRATES



*For steel or metal substrates, use 9100 System DTM Epoxy

COVERAGE 50 sq. ft./gal.





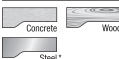
AS5468402 Tile Red AS5486402 Navy Gray AS5482402 Silver Gray **AS5479402** Black

SAFETY COLORS

AS5444402 Safety Yellow







Mastic as a primer

(VOC <340g/l

RUST-OLEUM SAFE Low Profile Speny

SAFETEX™ AS6000 SYSTEM LOW PROFILE ANTI-SLIP EPOXY

This water-based epoxy floor coating provides a barefoot grade anti-slip surface formulated for wet areas that safeguards against slips and falls.

Features	For Use On
Barefoot grade texture (10–15 mil DFT1); coefficient of friction = dry: 0.78; wet: 0.86	Barefoot recreational areas Locker rooms, hotel pools
For interior/exterior use	and restrooms
Dries quickly — can accept heavy traffic in just 48 hours; easy to clean; chemical resistant	 Showers, laundries and walkways
Meets USDA requirements for incidental food contact; accepted for use in federally registered Canadian food facilities	

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

COLORS (GAL.)

AS6086425 Navy Gray

AS6082425 Silver Gray



APPLICATION







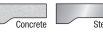


COVERAGE 80-100 sq. ft./gal.











SAFETEX™ AS9100 SYSTEM HIGH PERFORMANCE ANTI-SLIP EPOXY

This tough coating resists strong chemicals, power cleanings, high humidity and heavy vehicles. For severe industrial settings.

Features	For Use On
Highly ridged texture (17–25 mil DFT1); coefficient of friction = dry: 1.05; wet: 1.05	 Floor coating for vehicle route Forklift traffic and ramps
For interior/exterior use on concrete or metal; great for slippery areas with heavy traffic	Walkways and loading docksIndustrial manufacturing,
Dries quickly — can accept heavy traffic in just 72 hours	warehousing, shipping
Two-component kit includes base and activator — one gallon	
Meets USDA requirements for incidental food contact; accepted for use in federally registered Canadian food facilities	

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

COLORS (GAL.)

RUST-OLEUM

SAFE

SAFE

190% Solids Epoxy

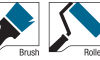
AS9171425		AS9186425	, ,
AS9168425	Tile Red	AS9182425	Silver Gray

SAFETY COLORS

AS9144425 Safety Yellow







SUBSTRATES



*When primed with 9100 System- DTM Epoxy Mastic

COVERAGE

40-60 sq. ft./gal.





SAFETEX™ AS6500 SYSTEM 100% SOLIDS ANTI-SLIP EPOXY

This ultra-tough coating withstands strong chemicals, power cleanings, high humidity and heavy vehicles. For severe industrial settings.

Features	For Use On	
Glossy, highly ridged texture (26–40 mil DFT1); coefficient of friction = dry: 1.10; wet: 1.00	 Floor coating for food processing 	
For interior/exterior use on concrete or metal; great for food-processing facilities	 Preparation areas and wash areas 	
Dries quickly—can accept heavy traffic in just 48 hours	 Where regular power cleaning and high humidi 	
Two-component kit includes base and activator—one gallon	is common	
Meets USDA requirements for incidental food contact; accepted for use in federally registered Canadian food facilities		

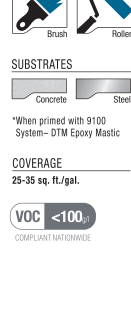
COLORS (GAL.)

AS6586425 Navy Gray

AS6582425 Silver Gray



COATING PROFILE



75



SAFESTEP® STEP COVERS

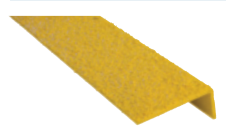
Heavy-duty, preformed, anti-slip step covers provide a corrosion resistant surface for damaged, worn or slippery steps. (Glued and screw fixed).

For Use On:

• Interior/exterior concrete, metal or wood stairs

AVAILABLE SIZES (WIDTH & DEPTH)

271792	32" x 10" Black/Yellow Coarse Grit	271800	48" x 13.5" Black/Yellow Coarse Grit
271795	36" x 10" Black/Yellow Coarse Grit	271801	59" x 13.5" Black/Yellow Coarse Grit
271796	48" x 10" Black/Yellow Coarse Grit	292460	32" x 10" Black/Yellow Medium Grit
271797	59" x 10" Black/Yellow Coarse Grit	292461	36" x 10" Black/Yellow Medium Grit
271798	32" x 13.5" Black/Yellow Coarse Grit	292462	48" x 10" Black/Yellow Medium Grit
271799	36" x 13.5" Black/Yellow Coarse Grit	292463	48" x 13.5" Black/Yellow Medium Grit



SAFESTEP® STEP EDGE

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

• Interior/exterior concrete, metal or wood stairs

AVAILABLE SIZES (WIDTH & DEPTH)

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



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).

For Use On:

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

AVAILABLE SIZES (WIDTH & DEPTH)

271810	47" x 47" Black Coarse Grit	271814	47" x 96" Safety Yellow Coarse Grit
271811	47" x 47" Safety Yellow Coarse Grit	271815	47" x 96" Gray Coarse Grit
271812	47" x 47" Gray Coarse Grit	292178	47" x 96" Black Medium Grit
271813	47" x 96" Black Coarse Grit		

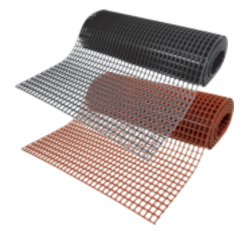
LANDING COVER

271816 47.25" x 47.25" Black/Yellow Coarse Grit

LADDER RUNG COVER

295380 12" x 1" Safety Yellow Medium Grit

295288 12" x 1.5" Safety Yellow Medium Grit



SAFESTEP® ANTI-SLIP MATTING

SafeStep® Anti-Slip Matting products are ideal for high foot traffic areas where safety and fluid drainage is necessary. This heavy duty matting is available in two types; oil/grease resistant and animal fat resistant, to provide safe walkways in their respective environments.

• Stairs, landings, platforms, ramps and wash down areas.

FOOD PROCESSING MATTING

356775	2' x 33' Tile Red	356759	4' x 33' Tile Red
356770	3' x 33' Tile Red		

GREASE RESISTANT MATTING

356788	2' x 33' Black	356762	4' x 33' Black	
356773	3' x 33' Black			

Floor Coatings | FLOOR IN 24



FASTKOTE® & FASTKOTE® UV POLYUREA FLOOR COATING

Concrete Saver FastKote® & FastKote® UV are fast-cure polyurea floor coatings that fully cure and accept vehicle traffic in only 24 hours. These high gloss coatings are highly chemical and abrasion resistant, and ideal for use in industrial and commercial facilities.



Features	For Use On
Fast return to service time; light traffic in 4-6 hours, vehicle traffic in 24 hours	Warehousing and showrooms Laboratories and clean rooms
Polyurea formula provides excellent chemical and abrasion resistance	Aircraft hangers and mechanical areasStorage facilities
User friendly brush & roller application	
Packaged as a high gloss finish. For a satin, slightly textured finish, add the Concrete Saver Durability Additive (sold separately)	
VOC compliant nationwide	

FASTKOTE COLORS (GAL.)

278493 Tan

277498 Safety Yellow 277495 Gray 277496 Tan	277497 Super Light Gray 280972 Clear 285122 Black
FASTKOTE UV COLORS (GAL.)	
278270 Safety Yellow 278478 Gray	278494 Super Light Gray 277499 Clear





SUBSTRATES



COVERAGE 400 sq. ft./gal.







MEDICI® DECORATIVE POLYUREA FLOOR COATING

Medici® combines two different finish colors in a simultaneous roller application to obtain a faux stain finish. The high solids content and excellent abrasion resistance

For Use On

· Industrial and commercial

Showrooms & hospitality

Decorative concrete

applications

280959 Medici Dual Roller Tray

makes it the perfect choice for a durable, decorative
Features
Durable polyurea formula protects against chemicals and abrasion
100% UV stable decorative finish
Fast dry coating accepts light traffic in 4-6 hours; full

Easy roller application creates a consistent finish unlike

vehicle traffic in 24 hours

280958 Medici Dual Head Roller

other concrete stains Convenient kit packaging

mont the paonaging	,								

COLORS (GAL.) 280947 Terra Cotta 280938 Sierra Sunset	280939 Brown Slate 280950 Stone
COMPANION PRODUCTS	







COVERAGE 400 sq. ft./gal.



77

Floor Coatings | FLOOR IN 24





FINISHKOTE™ 70 HIGH SOLIDS POLYASPARTIC FLOOR COATING

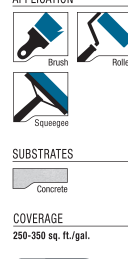
This two-component polyaspartic polyurea floor coating provides the ideal combination of ease of application, fast return to service time, UV stability and excellent chemical and abrasion resistance.

Features	For Use On
Fast return to service time; can accept vehicle traffic in 24 hours	Garage coating contractorsIndustrial and commercial
Extremely smooth finish, available in gloss and satin	facilities
User friendly; 35 to 40 minute pot life, can be applied with a squeegee, roller or brush	 Kitchens, locker rooms, & shower rooms Decorative concrete
UV stable, chemical and abrasion resistant; heat resistance up to 350°F	applications
VOC compliant nationwide	

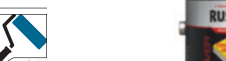
PRODUCTS (GAL.)

353015 Clear Gloss - 1 gallon Kit

353016 Clear Satin - 1 gallon Kit



VOC <100_{9/1}





ULTRAWEAR 1K ULTRA HIGH PERFORMANCE FLOOR COATING

Ultrawear 1k is a ready to use, high performance gloss topcoat that provides industry leading durability and return to service performance.

Features	For Use On
Ultra fast cure in just 4 hours!	Garage coating contractors
Provides excellent UV protection with chemical and abrasion resistance	Industrial and commercial facilities
Ready to use single component floor coating	Kitchens, locker rooms, & shower rooms
3x more scratch and mar resistant when compared to Polyaspartics	Decorative concrete applications

360142 Clear Gloss - 1 gallon

283193 Part A - 1 gallon

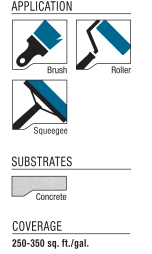




FINISHKOTE™ 80 HIGH SOLIDS POLYASPARTIC FLOOR COATING

This is a two-component, polyaspartic polyurea floor coating that provides an extremely durable chemical and abrasion resistant high gloss finish with UV stability.

Features	For Use On
Fast return to service time, can accept vehicle traffic in 24 hours	Garage coating contractorsIndustrial and commercial
UV stable, chemical and abrasion resistant	facilities
Can be used as a clear or tinted to a solid color	Kitchens, locker rooms, & shower rooms
Can be applied at a temperature range of 30°F to 90°F	Decorative concrete
VOC compliant nationwide	applications
PRODUCTS (2 GAL.)	
	16 Part B - 2 gallon



VOC <100g/

COMPLIANT NATIONWIDE

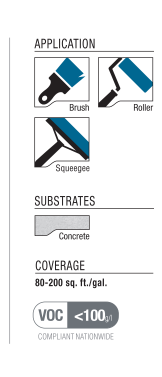


BUILDKOTE POLYUREA FLOOR COATING PRIMER/BASECOAT

BuildKote Polyurea Basecoat is a two-component, high solids floor coating primer that provides excellent adhesion and is flexible and moves with the floor's normal expansion and contraction.

Features	For Use On
Provides excellent adhesion and is highly flexible	Warehousing and showrooms
Can be used horizontally or vertically for a seamless wall/ floor system	Laboratories and clean roomsAircraft hangers and
Can be top coated in as little as two hours	mechanical areas Storage facilities
Compatible with most floor coating technologies including acrylic, epoxy and polyurethane	Storage lacilities
VOC compliant nationwide	

283191 Part B - 2 gallon



Floor Coatings



HEAVY METAL® DECORATIVE FLOOR COATING

High gloss, floor coating that uses Polycuramine® resin technology with pearlescent additives for a distinctive iridescent finish perfect for restaurants, showrooms, lobbies or any other space that needs a decorative and durable floor.

Features	For Use On
Easy to apply with long working time — 45 minute pot life	Commerical application
Fast dry coating accepts traffic in less than 24 hours	Restaurant & hospitality
Durable formula protects against chemicals and abrasion	Showrooms Decorative concrete
Use FastKote Polyurea Black as a base coat for a more dramatic effect	applications
Base, Activator and Additive sold separately — Makes three activated gallons	

SUBSTRATES

COVERAGE 90-100 sq. ft./gal.



280952 Part A - 2 gallon 280954 Part B - 1 gallon COLORS **280927** Blue Sky **280929** Copper Pot 280928 Silver Bullet 280926 Farth Brown

COMPANION PRODUCTS

200 ANTI-SKID FLOOR **COATING ADDITIVE**

200504

Features

Specially refined aggregate provides increased skid resistance

Formulated for use with our 6000 System Water-Based Epoxy

the final finish

DURABILITY ADDITIVE

280945

Features

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

200 mesh polycarbonate

PRODUCTS

or 6500 System 100% Solids Epoxy

Can be added directly to the liquid coating or broadcast over

Easy and convienent - mix one bag into one gallon FastKote Polyurea Floor Coating or FastKote UV Polyurea Floor Coating

ULTRAWEAR ADDITIVE

213898

Features

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

Blend one bag per gallon

220 mesh blend of aluminum oxide

DECORATIVE VINYL CHIPS

Use with most systems for a decorative finish

Available in 1 lb. bags

PRODUCTS

205220 Black/White **205178** Blue/White 205177 Black/White/Blue **205179** Black/White/Gray

CUSTOM DECORATIVE VINYL CHIPS*

35299B 1/16" Vinyl Chips - Custom Color Blend 35199 1/8" Vinyl Chips - Custom Color Blend 35099B 1/4" Vinyl Chips - Custom Color Blend

*Must Order In Increments of 40 lbs

Visit Rustoleum.com/industrial for available colors.

RUST-OLEUM MIXERS & ROLLERS

Features

Can be used with all floor coating products

Heavy duty construction

PRODUCTS

6695023 Jiffler Mixer

6697005 9" Phenolic "No Nap" Roller Cover

CONCRETE SAVER®

Working hard to protect concrete in every area of an active industrial facility, Rust-Oleum® Concrete Saver® has a solution just for you... whatever your flooring problem. Concrete Saver is a full line of concrete repair products, coatings and toppings. Below is a summary of our most popular systems.

8000 SYSTEM OVERKRETE® 100% SOLIDS FLOOR COATING

8000 System OverKrete is a 100% solids copolymer resin system is designed for moderate chemical environments.

Features

Available in smooth, orange peel, vertical cove base (Type II) and heavy duty systems (Type II)

Excellent for warehousing in light to moderate manufacturing environments

High degree of abrasion and impact resistance

8100 SYSTEM OVERKRETE® XTRA PREMIUM 100% SOLIDS FLOOR COATING

8100 System OverKrete Xtra Premium 100% Solids Floor Coating is a 100% solids floor coating designed to protect against intermittent chemical spills, splashes and power washing.

Features

Available in smooth, orange peel, vertical and self-leveling (Type II) systems

Aesthetically pleasing with extremely high gloss finish and excellent color stability

For light to moderate chemical resistance, foot traffic and rubber-wheeled traffic

8200 SYSTEM OVERKOTE® CHEMICAL RESISTANT EPOXY

8200 System OverKote offers extreme chemical resitance, making it perfect for areas subject to caustic washdowns.

Features

Available in smooth, vertical textured, cove base (Type II), heavy duty (Type II), heavy duty vertical (Type II)

For extremely high chemical resistance, especially alkalis and acids common to the food & beverage industry

Tested in 350 chemicals for one year immersion

Excellent color retention

8300 SYSTEM OVERKOTE® PLUS NOVOLAC EPOXY FLOOR COATING

8300 System OverKote Plus Novolac Epoxy provides the highest level of protection against the most corrosive industrial chemicals.

Features

Available in smooth, vertical, cove base (Type II), heavy-duty (Type II) and heavy duty vertical (Type II)

The best option for chemical processing, pulp & paper, food & beverage secondary containment, sump lining and battery storage

8600 SYSTEM OVERKRETE® 45/65 LOW TEMP EPOXY FLOOR COATING

8600 System OverKrete 45/65 for lower temperature applications, such as meat and poultry plants.

Features

Available in smooth, vertical, cove base (Type II), heavy-duty (Type II) and heavy duty vertical (Type II)

Excellent for food & beverage, chemical process and cold storage facilities

Fast-curing at ambient temperatures, normal cure at cold temperatures

For moderate chemical resistance

9600 SYSTEM BRITECAST™ **DECORATIVE QUARTZ** FLOORING SYSTEM

9600 System BriteCast offers a slip resistant decorative coating for concrete

Features

Four finish options available; smooth, high profile, low profile or orange peel

Available in cove base for institutional, commercial and pharmaceutical areas like laboratories, locker rooms, restaurants and kitchens

Non-porous, high density composition resists bacteria growth

Visit rustoleum.com/industrial for a full line of Concrete Saver products.

Floor Coatings | TECHNICAL DATA

The data contained in this chart is presented for the comparison of basic physical	RECOMMENDED FILM THICKNESS			COVERAGE PRACTICAL THEOR					DRY TIME HRS. AT 70°F (21°C)— 80°F (27°C) & 50% HUMIDITY				THINNING AS NEEDED				I NO.		(F/C)	APOUND			URE	
characteristics of Concrete Saver Floor Coatings. For more detailed information, see Rust-Oleum technical data sheets for individual products.	WET		DI	DRY		PRACTICAL THEORETICAL ASSUMES 15% MATERIAL LOSS THEORETICAL AT 1 MIL DFT.								AY	SPRAY		ACTIVATOR	HRS. AT 70°F (21°C)-80°F (27°C)	SISTANCE	(I)	(F/C)	rable	TEMPERAI	
	MILS	MICRONS	MILS	MICRONS	PERCENT VOLUME	ft.²/gal.	I/zw	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. & 50% HUMIDITY	DRY HEAT RESISTANCE (F/C)	VOC LEVEL (g/l) VOLATILE ORGANIC COMPOUND	FLASH POINT ('F/'C)	USDA ACCEPTABLE	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	>200°F 93°C	Yes	50-90°F 10-32°C
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	205°F 96°C	Yes	60-100°F 15-38°C
S60 Water-Based Epoxy Floor Coating (clear with 208086 Activator)	4-6	100- 150	2-3	50- 75	50	225- 340	5.5- 8.4	800	19.7	30 min.	_	1-2	24	Water	Water	Water	Soap/ Water	2:1	2	_	0	>200°F 93°C	Yes	50-90°F 10-32°C
S60 Water-Based Epoxy Floor Coating (color finishes with 208086 Activator)	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	>200°F 93°C	Yes	50-90°F 10-32°C
9100 System DTM Epoxy Mastic (with 91014 02 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	300°F 149°C	<340	110°F 43°C	Yes	50-100°F 10-38°C
5500 System– Acrylic Dustproofer Floor Sealer	_	_	_	_	_	150- 400	-	_	_	_	_	3	12	_	_	-	Soap/ Water	_	_	_	<100	>200°F 93°C	Yes	50-100°F 10-38°C
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	_	_	Water up to 5%	190402 Soap/ Water	_	_	_	<250	>200°F 93°C	Yes	50-100°F 10-38°C
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	_	_	10- 24	10- 96	_	_	_	160402	2:1 for clear	1.5	_	<100	B:31°F A:234°F	_	60-85°F 15.5-29°C
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	>200°F 93°C	Yes	50-100°F 10-38°C
AS5400 System– 1-Step Epoxy Floor Coating	30- 35	750- 875	17- 20	425- 500	60- 62	50	1:23	_	_	_	_	12	24	_	_	_	160402	_	_	_	<340	81°F 27°C	Yes	50-100°F 10-38°C
AS6000 System– Low Profile Epoxy Floor Coating	16- 20	400- 500	10- 15	250- 375	65- 75	80- 100	1.9- 2.4	_	_	_	_	_	48	_	_		Soap/ Water	3.7:1 AS60	1	_	<70	>200°F 93°C	Yes	50-100°F 10-38°C
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	81°F 27°C	Yes	50-100°F 10-38°C
AS6500 System– 100% Solids Epoxy Floor Coating	27- 40	675- 1000		650- 1000		25- 35	0.6- 0.9	_	_	_	_	_	48	_	_	_	160402	4.1:1 AS65	1	_	<30	>200°F 93°C	Yes	50-100°F 10-38°C
FastKote®	4	100	3.4	100	100	400	37.16	_	_	1-2	3-6	2-12	24	_	_	_	Acetone	_	18	_	<10	_	_	50-90°F 10-32°C
FastKote® UV	4	100	3.2	80	100	400	37.16	_	_	1-2	3-6	4-12	24	_	_	_	Acetone	_	18	_	0	_	_	50-90°F 10-32°C
EcoPrime™	2-3	50- 75	2-3	50- 75	100	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
TurboPrime™	3	75	2	50	100	_	_	_	_	_	_	_	_	_	_	_	_	_	_		_		_	_





200 Confederation Pkwy., Concord, ON L4K 4T8 800-387-3625 rustoleum.ca/industrial