





















200 Confederation Pkwy., Concord, ON L4K 4T8 1-800-387-3625 www.rustoleum.ca

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

PRODUCTS THAT WORK AS HARD AS YOU DO

Rust-Oleum Industrial Brands is dedicated specifically to meeting the diverse needs of the industrial and 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®

INDUSTRIAL COATINGS

HIGH PERFORMANCE

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

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

SIERRA PERFORMANCE™ COATINGS

The only industrial strength epoxies and acrylics that have little solvent odor, VOCs or hazardous air pollutants. These coatings dry fast and contain no solvents, letting you paint wherever you want, whenever you want. Sierra Performance coatings are ideal for mild to moderate industrial environments. Offered to you by Rust-Oleum, you can trust that they are also durable as they are safe.

Low VOC Acrylics & Epoxies, 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

s. ose Sp<mark>ray Paints, Marking & Striping Paints</mark>, Primers

META PRIME

Revolutionary regenerative primer to maximize your coating protection. A 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.

COMMERCIAL

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

CONCRETE PROTECTION

The most durable floor toppings and coatings on the market that protect concrete in the harshest industrial environments. Most of the systems are 100% solids with low odor and VOC compliant nationwide, enabling application during work hours. **Epoxies, Urethanes, Quartz Floor Coatings, Patch & Repair Solutions**

SPRAYSMART®

A first of its kind, patent-pending, propellant-free delivery system for marking paint. The SpraySmart system operates on compression technology to spray paint. We have the future of marking paint in the bag

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 finishes for your safety needs.

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INDUSTRIAL COATINGS SELECTION GUIDE

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 APPLI		PAGE	DRIMER	CUREAGE PREPARATIONS
	FEATURES	RECOMMENDED PRODUCT	PAGE	PRIMER	SURFACE PREPARATION*
	Direct-To-Metal; high build; excellent adhesion and hiding; low temp. cure; ultimate protection of metal.	9800 System – DTM Urethane Mastic	59	HS9300 System – Epoxy Primer or self-priming	SP1+SP3
SEVERE	Thin film; ultimate color and gloss retention; extremely durable against abrasion; low temp. cure.	9700 System – 250 VOC Acrylic Polyester Urethane	60	V9100 System – Low VOC DTM Epoxy Mastic	SP1+SP3
S	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 or 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	HS9300 System – Epoxy Primer or 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
MODERATE	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
MOD	Low solvent odor, low VOC, low HAP; Direct-To-Metal; high performance; corrosion & humidity resistant.	MetalMax® DTM Acrylic Urethane	50	Self-priming, or S70/71 Epoxy Primer in extreme situations	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 DTM Acrylic Urethane	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
	Direct-To-Metal; fast drying; high gloss; resists mild chemical spills, fumes, oil, grease and abrasion.	3100 System – Speedy-Dry DTM Acrylic Enamel	48	3100 System — Speedy-Dry DTM Acrylic Enamel Primer or self-priming	SP1+SP3
MILD	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.

Industrial Coatings Selection Guide continued on following page.

INDUSTRIAL COATINGS SELECTION GUIDE

GA	GALVANIZED/ALUMINUM APPLICATIONS				
	FEATURES	RECOMMENDED PRODUCT	PAGE	PRIMER	SURFACE PREPARATION*
ш	Direct-To-Metal; high build; excellent adhesion and hiding; low temp. cure; ultimate protection of metal.	9800 System – DTM Urethane Mastic	59	9100 System – DTM Epoxy Mastic or HS9300 System – Epoxy Primer	SP1+SP3
SEVERE	Thin film; ultimate color and gloss retention; extremely durable against abrasion; low temp. cure.	9700 System – 250 VOC Acrylic Polyester Urethane	60	V9100 System – Low VOC DTM Epoxy Mastic	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
	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
ш	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
MODERATE	Direct-To-Metal; fast drying; high gloss; resists mild chemical spills, fumes, oil, grease and abrasion.	3100 System – Speedy-Dry DTM Acrylic Enamel	48	3100 System – Speedy-Dry DTM Acrylic Enamel Primer	SP1+SP3
M	Low solvent odor, low VOC, low HAP; attractive and durable; extremely versatile product; interior or exterior use.	Beyond™ Acrylic Enamel	49	MetalMax® Primer	SP1+SP3
	Good hiding and smooth coverage; withstands mild chemical fumes and spills.	CV740 System — 100 VOC DTM Alkyd Enamel	43	5200 System – DTM Acrylic Primer	SP1+SP3
MILD	Direct-To-Metal; low odor; withstands mild chemical fumes and spills.	5200 System – DTM Acrylic	46	5200 System – DTM Acrylic Primer	SP1+SP3
Σ	95% pure zinc in dry film; maximum corrosion resistance; excellent adhesion.	7000 System – Cold Galvanizing Compound	51	Self-priming	SP1+SP3

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

CO	CONCRETE/MASONRY APPLICATIONS					
MOST Severe	SEE CONCRETE PROTECTION SYSTEMS STARTING ON PAGE 86.					
SEVERE	High build; excellent adhesion and hiding; low temp. cure.	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	
	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	
MOD	Resists blistering; low temp./high humidity application.	3800 System – DTM Acrylic Enamel	47	Self-priming	Chemical clean	
	Fast drying; high gloss; resists mild chemical spills, fumes, oil, grease and abrasion.	3100 System – Speedy-Dry DTM Acrylic Enamel	48	Self-priming	Chemical and hand tool or power tool 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 STARTING ON PAGE 86.					
E	2-3 times tougher than concrete; superior abrasion, 6700 System – 79 Self-priming or Penetrating Prime Chemical clean and abrasive					
SEVERE	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	

	FEATURES	RECOMMENDED PRODUCT	PAGE	PRIMER	SURFACE PREPARATION*
	CONCRETE				
	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
S	For interior/exterior concrete floors. Protects against wear, dusting, staining. fast-cure formula.	6200 System – Fast Cure Epoxy Floor Coating	78	Self-priming	Chemical clean and abrasive blast or acid etch
!ATE	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
	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
	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				
믦	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	ENVIRONMENT	S		
=	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
	Tank of 3,000 gallons minimum.	9200 System – for Potable Water	54	Self-priming	SP1+SP10

1	WΑ	LLS, DOORWAYS,	TRIM			
	RATE	No solvent odor, zero VOC, zero HAP; high durability epoxy for use in extreme areas.	S60 System – Epoxy Maintenance Coating	57	Sierra Acrylic Primer	SP1+SP3
	MODE	No solvent odor, zero VOC, zero 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.

INDUSTRIAL 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	RI	RO	S	10	N	R	ES	IS	T	ΑN	I C	E	G	UI	DI	Ξ				
This chart represents the general chemical		CC	DRROSI	VE CO	IDITIO	NS				F		SPILL	AGE &	SPRAY	s	1	1	CONTIN	MERSIC IUOUS WE ANCE 125°	T HEAT
resistance of Rust-Oleum finish coats. For more details, call the Rust-Oleum Technical Service Department at 847-816-2248.		INDUSTRIAL FUMES	SALTATMOSPHERE	MOLD, MILDEW, FUNGUS	LIGHT-MODERATE ABRASION	HEAVY ABRASION	DRY HEAT	WATER	SALT & BRINES	MILD ALKALI, SOAPS & DETERGENTS	STRONG ALKALI & CAUSTICS	MILD, DILUTE ACIDS	STRONG, CONCENTRATED ACIDS	FOOD ACIDS	GREASES, OILS & FATS	GASOLINE & SOLVENTS	CUTTING OILS, COOLANT & HYDRAULIC FLUID	FRESH WATER	SALT WATER & BRINE	SEWAGE
HIGH PERFORMANCE			ı	ı						ı	ı	ı	ı			ı	ı			
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 Enamel ¹	Δ	•	•		Δ		212°F 100°C	Δ	Δ	Δ		Δ		Δ	•	Δ	Δ			
2500 System – 250 VOC DTM Alkyd Enamel ¹	Δ	•	•		Δ		212°F 100°C	Δ	Δ	Δ		Δ		Δ	•	Δ	Δ			
1500 System – Speedy-Dry Alkyd Enamel	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			
3100 System – Speedy-Dry DTM Acrylic Enamel	•	Δ	Δ	•	Δ		200°F 93°C	Δ	Δ	Δ		Δ		Δ	•		Δ			
Steel-Tech – Epoxy	\rightarrow	•	•	•	•	•	300°F 149°C	•	•	•	•	•	•	Δ	•	•	•	O ²	O ²	O ²
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	♦	\rightarrow	•	\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			
4200/4300 System – High Heat Coatings	Δ	•					800- 1200°F 427-649°C	Δ												
INDUSTRIAL CHOICE®		_			_		200°F	^	<u> </u>	_		_		_						
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.

CHEMICAL & CORI	RO						ST	Αľ	1C											
This chart represents the general chemical		CC	ORROSI	VE CON		NS				F	_	SPILL	AGE &	SPRAY	S	1		CONTIN	IMERSION NUOUS WE ANCE 125	ET HEAT
resistance of Rust-Oleum finish coats. For more details, call the Rust-Oleum Technical Service Department at 847-816-2248.		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			
MATHYS®																				
Noxyde®		•	•	•	•	Δ	225°F 107°C	•	•	Δ	\	Δ	Δ	Δ	\Q	\	\rightarrow			
SIERRA PERFORMANCE	TM																			
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			
CONCRETE SAVER®																				
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	\rightarrow	•	•	Δ	•	•	_	•	•	•	•	•	Δ	Δ	Δ	Δ	Δ			
AS6500 System – Anti-Slip 100% Solids Epoxy	\rightarrow	•	•	Δ	•	•	_	•	•	•	•	•	Δ	Δ	Δ	Δ	Δ			
5500 System – Acrylic Dustproofer Floor Sealer	•	Δ	•	•	Δ		200°F 93°C	•	Δ	Δ		Δ		\rightarrow	Δ					
5600 System – Acrylic Urethane Floor Paint	•	Δ	•	•	Δ		200°F 93°C	Δ	Δ	Δ		Δ		Δ	•		\rightarrow			
6000 System – Water-Based Epoxy		•	•	Δ	•	Δ	_	•	•	•	•	•		•	•	•	•			
EasyClear® – Epoxy Maintenance Floor Coating	\rightarrow						300°F 149°C						Δ	•				Δ	Δ	Δ
6200 System – Fast-Cure Epoxy Floor Coating	\rightarrow	•	•	Δ	•	•	300°F 149°C	•	•	•	•	•	Δ	Δ	•	•	•	Δ	Δ	Δ
6500 System – 100% Solids Epoxy	Δ	•	•	•	•		_	•	•	•	•	•	Δ	•	•	•	•			
6600 System – Heavy Duty Maint. Floor Coating	Δ	•	•	•	•	•	_	•	•	•	•	•	Δ	•	•	•	•			
6700 System – Extended Pot Life Epoxy	Δ	•	•	•	•		_						Δ				•			
6711 System – Clear Water-Based Polyurethane	Δ	Δ	Δ	Δ	•		_	•	•	•	Δ	Δ	Δ	Δ	•	Δ	Δ			
TurboKrete® Concrete Patching Compound	Δ		•	•	•	•	200°F 93°C		•		•	Δ	\rightarrow	•	•	Δ	•	•	•	Δ

CONCRETE Protection Systems (CPS)

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

SAFETY COLOR CODING & PIPE IDENTIFICATION GUIDES

Based on the	original OSHA code.	
	EMERGENCY	Use RED for the identification of fire protection equipment and apparatus, danger and stop.
©	WARNING	Use ORANGE for designating dangerous parts of machines or energized equipment which may cut, crush, shock, or otherwise injure, and to emphasize such hazards when enclosure doors are open or removed, or when gear, beli
//	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.)
		N OF PIPING SYSTEMS dards 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.

GREEN is for ANSI Class S. This group includes those materials involving little or no hazard to life or property in

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.

SAFE

MATERIALS

PROTECTIVE

MATERIALS

their handling.

TRUSTED QUALITY SINCE 1921

RUST-OLEUM®

SPRAY PAINT



SPRAY PAIN

Nobody knows spray paint like Rust-Oleum.

Our time-tested line of industrial maintenance spray paints are designed to meet the diverse project needs of our customers. 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.

Spray Paint Color Guide

V2100 SYSTEM GALVANIZING COMPOUND Cold Galvanizing Compound Bright Galvanizing Compound V2100 SYSTEM HIGH HEAT COATING High Heat Aluminum High Heat Black Chestnut Brown Anodized Bronze Almond Tan Dark Green Deep Blue Light Blue Bright Green Hunter Green Industrial Yellow Bright Red Dark Machine Gray Dove Gray Light Machine Gray Smoke Gray Silver Aluminum Stainless Steel Gloss Black Semi-Gloss Black Flat Black Semi-Gloss White Flat White Fleet White Gloss White Crystal Clear **SAFETY COLORS** Safety Blue Safety Green Safety Orange Safety Purple Safety Red Safety Yellow **FLUORESCENTS** Fluorescent Green Fluorescent Orange Fluorescent Red Fluorescent Yellow **HAMMERED** Metal Black Metal Silver Metal Gold Metal Dark Bronze **EQUIPMENT** John Deere Green John Deere Yellow Caterpillar Yellow (old) Allis Chalmers Orange Int'l Harvester Red Ford Blue **Equipment Yellow Equipment Orange**

V2100 SYSTEM ENAMEL PRIMER





Red Primer



Gray Primer



White Clean Metal Primer

V2100 SYSTEM RUST REFORMER®





Rust Reformer

VK9300 SYSTEM TWO COMPONENT EPOXY PRIMER Gray Beige V2100 SYSTEM LEAKSEAL® Clear Black 1600 SYSTEM GALVANIZING COMPOUND Cold Galvanizing Compound **Bright Galvanizing Compound** 1600 SYSTEM MULTI-PURPOSE ENAMEL Almond Beige Leather Brown Purple Regal Blue Machine Green True Blue Hunter Green **Emerald Green** School Bus Yellow **Dusty Pink** Banner Red Cherry Red Universal Gray Dove Gray Smoke Gray Machinery Gray **Dull Aluminum** Ultra-Flat Black Semi-Flat Black Gloss Black Flat White Semi-Gloss White Gloss White Antique White Crystal Clear **SAFETY COLORS** Safety Blue Safety Green Safety Orange Safety Purple Safety Red Safety Yellow **FLUORESCENTS** Fluorescent Green Fluorescent Orange Fluorescent Red-Orange Fluorescent Pink Fluorescent Yellow **ANSI COLORS** ANSI 61 Light Gray ANSI 49 Med. Lt. Gray ANSI 70 Light Gray **PRIMERS** Gray Primer Red Primer White Primer Black Primer

RB1600 GREEN REBAR EPOXY



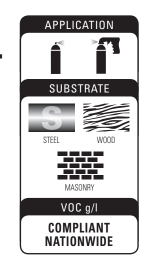




V2100 SYSTEM **RUST-PREVENTIVE ENAMEL**

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

- High paint solids provide excellent coverage in one-coat
- New high output tip covers 50% faster, requiring less downtime
- Dries fast 20 minutes to touch
- Tough, professional finish provides superior resistance to chipping, cracking and peeling
- Can be used on surfaces that reach temperatures up to 200°F
- Meets USDA requirements for incidental food contact
- New any-angle spray can be sprayed in any direction, even upside down
- Superior gloss retention
- Available in a hammered finish to conceal flaws on scratched, rusted or pitted metal





COLORS (15 OZ.) **COLORS (15 OZ.)** HAMMERED (15 OZ.) V2170838 Almond

	/ IIIII 011 G
V2171838	Tan
V2175838	Chestnut Brown
209565	Anodized Bronze
V2125838	Deep Blue
V2123838	Light Blue
V2137838	Dark Green
V2134838	Bright Green

- V2138838 Hunter Green V2147838 Industrial Yellow
- V2164838 Bright Red Dark Machine Gray V2187838 V2184838 Dove Gray
- **V2183838** Light Machine Gray
- V2188838 Smoke Gray V2115838 Silver Aluminum (14 oz.)
- V2119838 Stainless Steel (14 oz.) V2179838 Gloss Black
- V2177838 Semi-Gloss Black

CO	LONS	(13	UZ.,
	V2178	838	Fla

V2178838	Flat Black
V2192838	Gloss White
209567	Semi-Gloss White
V2190838	Flat White
V2196838	Fleet White
V2102838	Crystal Clear (14 oz.)

SAFETY COLORS (15 OZ.)

V2124838	Safety Blue
V2133838	Safety Green
V2155838	Safety Orange
1/0407000	0 (, D)

V2167838 Safety Purple V2163838 Safety Red V2143838 Safety Yellow

FLUORESCENTS (14 OZ.)

2233838	Fluorescent Green
2255838	Fluorescent Orange
2264838	Fluorescent Red
2242838	Fluorescent Yellow

209590	Metal Black
209562	Metal Silver
209563	Metal Gold
209564	Metal Dark F

EQUIPMENT

209713	John Deere Green
209714	John Deere Yellow
209715	Caterpillar Yellow (old)
209716	Allis Chalmers Orange
209717	Int'l Harvester Red
209718	Ford Blue
V2148838	Equipment Yellow

V2156838 Equipment Orange

COMPANION PRODUCTS

243546	Spray Grip
241526	Comfort Grip



HARD HAT



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

After moving away from Hard Hat branding in 2001, our iconic Hard Hat logo has officially returned to our family of Industrial Brands. With the

implementation of our new branding across our brands, we wanted to bring back a piece of nostalgia by reinstating our flagship Hard Hat branding that started it all.

Spray Paints, Marking & Striping Paints



FOR USE ON: • Structural steel • Handrails • Piping & storage tanks • Equipment & machinery

V2100 SYSTEM ENAMEL PRIMER

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

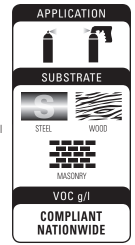
- Can be topcoated any time
- Use anywhere extra protection is needed on rusted, bare or previously painted metal
- Better corrosion protection than other industrial rust-preventive aerosol primers
- Meets USDA requirements for incidental food contact

COLORS (15 OZ.)

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

COMPANION PRODUCTS

243546 Spray Grip **241526** Comfort Grip









V2100 SYSTEM GALVANIZING COMPOUND

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

- Excellent adhesion to galvanized metal
- Dries fast 20 minutes to touch
- Maximum corrosion protection ideal for use in moderate to severe environments
- Meets the performance requirements of Federal Specifications DOD-P-21035A; MIL-P-26915C
- Can be used on surfaces that reach temperatures up to 200°F
- Meets USDA requirements for incidental food contact

COLORS (20 OZ.)

V2185838 Cold Galvanizing Compound

V2117838 Bright Galvanizing Compound

COMPANION PRODUCTS

243546 Spray Grip **241526** Comfort Grip







FOR USE ON: • Boilers & steam pipes • Vents & exhaust pipes • Kilns

V2100 SYSTEM HIGH HEAT COATING

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

- Direct-to-metal (DTM) spray protects against corrosion
- Dries fast 20 minutes to touch
- Durable, long-lasting finish
- Meets USDA requirements for incidental food contact

COLORS (15 OZ.)

V2116838 High Heat Aluminum

V2176838 High Heat Black

COMPANION PRODUCTS

243546 Spray Grip **241526** Comfort Grip





V2100 SYSTEM RUST REFORMER®

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

- Neutralizes rust and prevents it from coming back
- Dries fast 12 minutes to touch
- Dries to a hard, flat-black finish that can be topcoated with oil or latex coatings
- Protects against corrosion better than other rust converters on the market
- 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 Grip241526 Comfort Grip









STEEL.TECH™ STAINLESS STEEL COATING

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

• Fortified with stainless steel

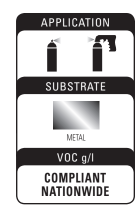
- · Ultimate resistance to chipping, cracking and peeling
- Dries fast 20 minutes to touch
- Meets USDA requirements for incidental food contact
- Can be used on surfaces that reach 200° F
- Color match to Steel-Tech Urethane

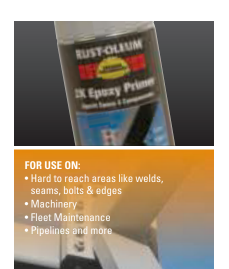
COLORS (15 OZ.)

268863 Metallic Gray

COMPANION PRODUCTS

243546 Spray Grip **241526** Comfort Grip





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.

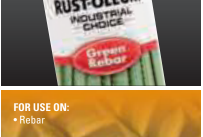
- Enhances the performance of any topcoat in mild to severe environments
- Easy activation with patented 2K technology
- Fast direct-to-metal (DTM), sound rust and previously coated surface application
- Extended pot life for 4 days after activation
- Exceptional chemical and corrosion resistance
- Meets USDA requirements for incidental food contact

COLORS		COMPA	NION PRODUCTS
247597	Gray (13 OZ.)	243546	Spray Grip
247598	Beige (14 OZ.)	241526	Comfort Grip











RB1600 SYSTEM GREEN REBAR EPOXY

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

- Prevents rust and metal rust stains on concrete
- Excellent corrosion and chemical resistance
- Dries fast 15 minutes to touch

COLORS (12 OZ.)

261937 Green Rebar

COMPANION PRODUCTS

243546 Spray Grip 241526 Comfort Grip









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.

- For indoor and outdoor applications
- Resistant to gasoline, oil and other mild chemicals
- Lower cost per square foot than anti-slip tapes
- Coefficient of friction Dry: 0.72, Wet: 0.85
- Exceeds OSHA and ADA requirements

COLORS

AS2144838 Yellow

AS2185838 Gray

AS2178838 Black

AS2192838 White

AS2102838 Clear







GLOWMAX® LUMINESCENT ENAMEL AEROSOL

Multi-purpose glow-in-the-dark spray for use anywhere enhanced visibility is needed.

- Glows for 8-12 hours to provide long-lasting safety and guidance illumination
- Excellent durability and protection; outperforms tapes
- Easy to apply to uneven or atypical surfaces
- Provides long-term durability in industrial environments

COLORS

223886

Luminescent Green





Production weld:

• Fences and bridges

 Vehicles and trailers · Touch-up and repair

• Tanks, utility towers and more

GALVANIZING COMPOUND

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

Excellent adhesion to galvanized metal

1600 SYSTEM

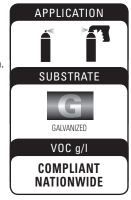
- Dries fast 20 minutes to touch
- Meets the performance requirements of Federal Specifications DOD-P-21035A; MIL-P-26915C
- Can be used on surfaces that reach temperatures up to 200°F
- Meets USDA requirements for incidental food contact

COLORS (14 OZ.)

1685830 Cold Galvanizing Compound 244305 Bright Galvanizing Compound

COMPANION PRODUCTS

243546 Spray Grip 241526 Comfort Grip





FOR USE ON: Tools and motors Furniture Equipment and color coding Ladders Lockers

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.

- Ultra-coverage formula provides up to two times the coverage of competitive brands - paint more area faster using fewer cans!
- 360° Any Angle Spray allows you to spray in any direction
- · Comfort tip reduces finger fatigue
- 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



NATIONWIDE



COLORS (12 OZ.)

1672830 Almond 1671830 Beige 1674830 Leather Brown 257399 Purple 1626830 True Blue Regal Blue 1622830 1638830 Hunter Green 202211 Machine Green 257401 **Emerald Green** 1643830 School Bus Yellow 202216 **Dusty Pink** 1666830 Banner Red 1664830 Cherry Red 1686830 Universal Gray 1684830 Dove Gray 1688830 Smoke Grav 202214 Machinery Gray

COLORS (12 OZ.)

1660830

1644830

1614830 **Dull Aluminum** 1676830 Ultra-Flat Black 1678830 Semi-Flat Black 1679830 Gloss Black 1692830 Gloss White 1690830 Flat White 257402 Semi-Gloss White 1696830 Antique White 1610830 Crystal Clear **SAFETY COLORS (12 OZ.)** 1624830 Safety Blue 1633830 Safety Green

1653830 Safety Orange 1670830 Safety Purple

Safety Red

Safety Yellow

FLUORESCENTS (12 OZ.)

1632830 Fluorescent Green 1654830 Fluorescent Orange 1655830 Fluorescent Red-Orange 1659830 Fluorescent Pink 1642830 Fluorescent Yellow **ANSI COLORS (12 OZ.)** 214645 ANSI 61 Light Gray

214646 ANSI 49 Med. Lt. Gray 214647 ANSI 70 Light Gray

PRIMERS

1667830 Red Primer 1680830 **Grav Primer** 1681830 White Primer 257400 Black Primer

COMPANION PRODUCTS

243456 Spray Grip 241526 Comfort Grip



V2100 SYSTEM LEAKSEAL®

An innovative way to fill and seal leaks and cracks in one step.

- Easy to use, rubberized protective utility coating
- Provides a water-tight, flexible seal that prevents moisture penetration, rust and corrosion
- Dries to a semi-smooth, firm finish that will not sag or drip
- Can be top coated with latex or alkyd based paints
- Resistant to UV rays
- Works to prevent leaks where liquids are not under pressure

COLORS (15 OZ.)

266784 Black

267453 Clear (13 OZ.)







LEAKSEAL® TAPE

LeakSeal® Self-Fusing Silicone Tape is a silicone repair tape that conforms to any surface while providing a water-tight seal.

- Easy to remove, leaves no sticky residue and protects from corrosion.
- Withstands temperatures -85°F to 500°F
- Superior strength 700 PSI
- Chemical resistant

COLORS (10 FT. Roll)

276713 Black

276714 Opaque

276715 Black (Canada)

276716 Opaque (Canada)



TRUSTED QUALITY SINCE 1921

RUST-OLEUM®

STRIPING & MARKING PAINT



Ø

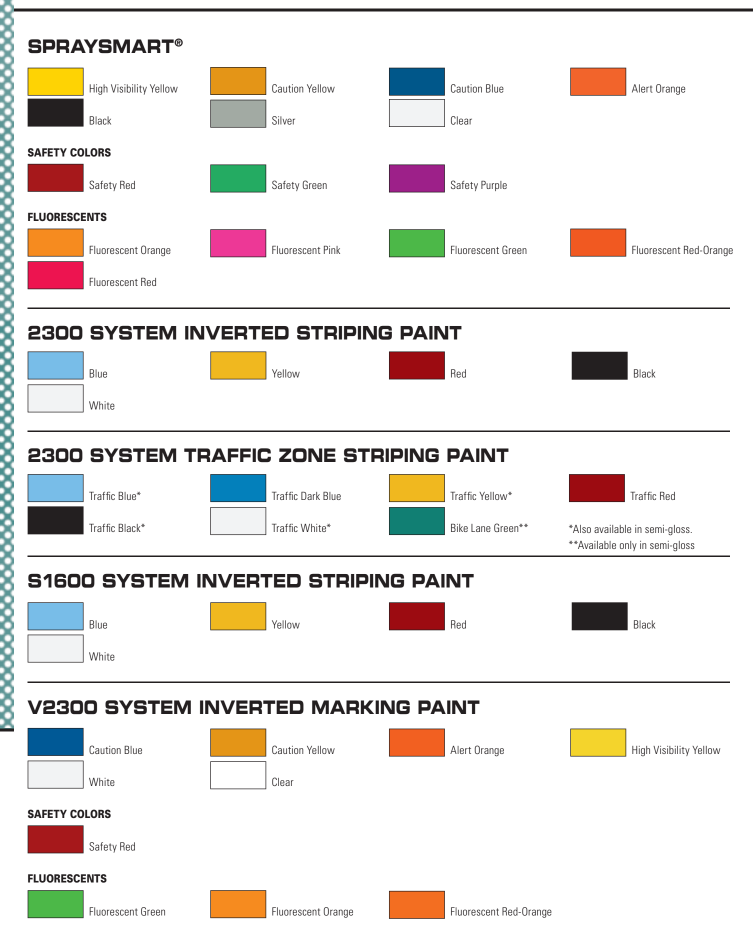
PING

Rust-Oleum offers a vast assortment of striping and marking spray paints for any job.

From precision markings for utility locating or bold markings for a construction job, our marking paint selection is the most complete in the industry.

When it comes to striping parking lots, athletic fields or walkways, our collection of trusted striping paints go the distance with long-lasting results you can count on every time.

Striping & Marking Paint Color Guide



M1400 SYSTEM CONSTRUCTION MARKING PAINT Clear White Caution Blue High Visibility Yellow Safety Red Safety Green Safety Purple **FLUORESCENTS** Fluorescent Orange Fluorescent Pink Fluorescent Red-Orange Fluorescent Green M1600/M1800 SYSTEM PRECISION LINE® INVERTED MARKING PAINT **M1600 SOLVENT-BASED COLORS** APWA / Caution Blue Caution Yellow High Visibility Yellow Alert Orange White APWA Orange Black Clear Silver **SAFETY COLORS** APWA / Safety Green Safety Red **FLUORESCENTS** Fluorescent Purple Fluorescent Red Fluorescent Red-Orange Fluorescent Green Fluorescent Orange Fluorescent Pink M1800 WATER-BASED COLORS APWA / Caution Blue Caution Yellow High Visibility Yellow APWA /Alert Orange Black White Clear **SAFETY COLORS** APWA / Safety Green Safety Purple Safety Red **FLUORESCENTS** Fluorescent Blue Fluorescent Purple Fluorescent Red Fluorescent Red-Orange Fluorescent Green Fluorescent Orange Fluorescent Pink MC1800 SYSTEM PRECISION LINE® INVERTED MARKING CHALK APWA Yellow APWA Blue APWA Green APWA Orange APWA Red APWA White AF1600 SYSTEM ATHLETIC FIELD INVERTED STRIPING PAINT Yellow Orange White

Customer Service: 1-800-553-8444

Marking Paint



SPRAYSMART® DEVICE

- User-friendly control panel
- Ready to use in less than 30 seconds
- Smart Electronics self monitors and maintains spray pressure
- Lithium ion battery sprays up to 48 paint pouches when fully charged
- Heavy-duty design withstands everyday wear and tear

SPRAYSMART® PAINT POUCH

- Custom design allows for quick color changes
- Clear package allows you to see color and how much paint is left
- Empty pouch can be disposed of with regular trash
- Durable pouch material withstands tough handling
- Non-clogging paint tip











PAINT POUCH COLORS (10.5 FL. OZ.)

275092 High Visibility Yellow 275089 Safety Red 278466 Caution Yellow 275086 Caution Blue 278383 APWA Alert Orange 275085 Fluorescent Orange 275088 Fluorescent Pink 275087 Fluorescent Green 278384 Fluorescent Red-Orange 275090 Fluorescent Red

278382 Safety Green
278381 Safety Purple
278278 Black
278380 Silver

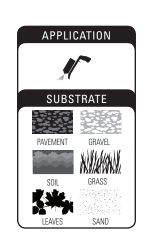
White

Clear

275091 316311

DEVICE 275124

SpraySmart® Device





FOR USE ON: • Utility and construction • Excavation • Surveying and landscape • Golf course markings

M1600/M1800 SYSTEM PRECISION LINE INVERTED MARKING PAINT

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

• Best resistance against premature fading

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



TOTAL LINEAR FEET COMPARISON



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

M1600 SOL\	/ENT-BASED COLORS (17 OZ.)		
203022	APWA / Caution Blue		
203024	Caution Yellow		
203025	High Visibility Yellow		
203026	Alert Orange		
201516	APWA Orange		
1675838	Black		
203030	White		
1601838	Clear		
239007	Silver (16 oz.)		
1634838	APWA / Safety Green		
203029	Safety Red		
FLUORESCE	NTS (17 OZ.)		
1669838	Fluorescent Purple		
1662838	Fluorescent Red		
203028	Fluorescent Red-Orange		

203027	Fluorescent Orange	
1661838	Fluorescent Pink	
M1800 WAT	ER-BASED COLORS (17 OZ	
203031	APWA / Caution Blue	
203033	Caution Yellow	
203034	High Visibility Yellow	
203035	APWA / Alert Orange	
1875838	Black	
203039	White	
1801838	Clear (16 oz.)	
SAFETY CO	LORS (17 OZ.)	
1834838	APWA / Safety Green	
1868838	Safety Purple	
203038	Safety Red	

FLUORESCENTS (17 OZ.)

Fluorescent Green

203023

205176	Fluorescent Blue
1869838	Fluorescent Purple
1862838	Fluorescent Red
203037	Fluorescent Red-Orange
203032	Fluorescent Green
203036	Fluorescent Orange
1861838	Fluorescent Pink
COMPANIO	N PRODUCTS
268476 M	larking Wand
210188 M	larking Pistol



FOR USE ON: • Utility and construction • Excavation and surveying • Landscape and golf course markings

M1400 SYSTEM CONSTRUCTION MARKING PAINT

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

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

264693

264692

264694

264695

264696

314062

316312

264697

264702

264699

264700

FLUORESCENTS (17 OZ.)

WATER-BASED COLORS (17 OZ.)

White

Caution Blue

Safety Red

Safety Green

Safety Purple

Fluorescent Orange

Fluorescent Red-Orange

Fluorescent Pink

Fluorescent Green

High Visibility Yellow

SOLVENT-BASED COLORS (17 OZ.)

331774 Clear 331775 White

331776 Caution Blue
331777 High Visibility Yellow

331778 Safety Red

FLUORESCENTS (17 OZ.)

331779 Fluorescent Orange
331780 Fluorescent Pink
331781 Fluorescent Red-Orange
331782 Fluorescent Green

COMPANION PRODUCTS

268476 Marking Wand210188 Marking Pistol





FOR USE ON:

- Utility locating
- Surveying
- Construction sites and excavation sites



V2300 SYSTEM INVERTED MARKING PAINT

 $\label{thm:light} \mbox{High output inverted marking paint for bold, easy-to-see markings.}$

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

COLORS (15 OZ.)

V2324838 Caution Blue
V2345838 Caution Yellow
V2354838 Alert Orange
V2344838 High Visibility Yellow

V2392838 White **V2301838** Clear

V2363838 Safety Red

FLUORESCENTS (15 OZ.)

V2333838 Fluorescent Green
V2355838 Fluorescent Orange
V2358838 Fluorescent Red-Orange

COMPANION PRODUCTS

2393000 Marking Wand **210188** Marking Pistol





FOR USE ON:

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

2300 SYSTEM INVERTED STRIPING PAINT

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

- Highest solids for complete coverage
- Dries fast less than 10 minutes
- Guaranteed not to clog
- · Use with Striping Machine or Striping Wand
- Meets USDA requirements for incidental food contact

COLORS (18 OZ.)

- 2326838 Blue
- 2348838 Yellow
- 2364838 Red 2378838 Black
- 2391838 White

COMPANION PRODUCTS

2395000 Striping Machine 2388000 Striping Wand





FOR USE ON:



2300 SYSTEM TRAFFIC ZONE STRIPING PAINT

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

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

COLORS (FLAT)

2326402 Traffic Blue

2348402 Traffic Yellow

243276 Traffic Red 246774 Traffic Black

2391402 Traffic White

263445 Traffic Dark Blue 2348300 Traffic Yellow (5 Gal.)

2391300 Traffic White (5 Gal.)

COLORS (SEMI-GLOSS)

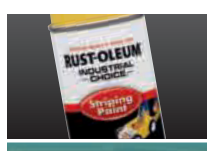
283900 Traffic Blue 283902 Traffic Yellow 283868 Traffic Red

283906 Traffic Black 283903 Traffic White

283907 Bike Lane Green 202475 Traffic Yellow (5 Gal.)

Traffic White (5 Gal.)

APPLICATION SUBSTRATE CONCRETE PAVEMENT GRAVFI AND MORE! VOC g/I COMPLIANT **NATIONWIDE**



FOR USE ON:

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



\$1600 SYSTEM INVERTED STRIPING PAINT

202357

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

- Dries fast less than 10 minutes
- Guaranteed not to clog
- · Use with Striping Machine or Striping Wand
- · Meets USDA requirements for incidental food contact

COLORS (18 OZ.)

1627838 263446 Dark Blue

1648838 1665838

Yellow Red

1677838 1691838

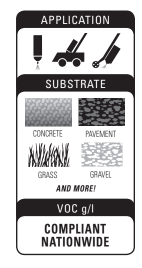
COMPANION PRODUCTS

Black

White

2395000 Striping Machine 2388000 Striping Wand







FOR USE ON: Utility and construction Excavation and surveying Landscape and golf course markings

M1900 SYSTEM 360° MARKING PAINT

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

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

COLORS (17 OZ.)

247837 White

247832

High Visibility Yellow

FLUORESCENTS (17 OZ.)

247835 Fluorescent Orange

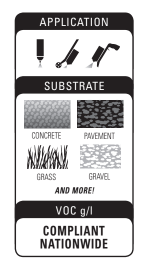
247836 Fluorescent Red-Orange

247834 Fluorescent Green

247833 Fluorescent Red

COMPANION PRODUCTS

268476 Marking Wand 210188 Marking Pistol







MC1800 SYSTEM PRECISION LINE INVERTED **MARKING CHALK**

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

- Can be easily removed with a wire brush and water or pressure washing
- Precision-line spray tip creates clean, easy-to-read markings
- · Virtually no overspray
- Scuff-resistant in 10 minutes
- Convenient spray-through cap
- · Locking tip does not pop off
- · Guaranteed not to clog

COLORS (17 OZ.)

205236 APWA Blue 205238 APWA Green

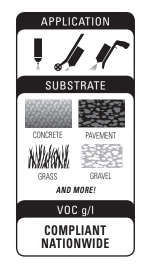
205234 APWA Yellow 205233 APWA Orange

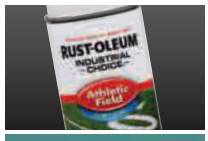
205235 APWA Red

APWA White 205237

COMPANION PRODUCTS

268476 Marking Wand 210188 Marking Pistol





FOR USE ON: Athletic fields Playgrounds

AF1600 SYSTEM ATHLETIC FIELD INVERTED STRIPING PAINT

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

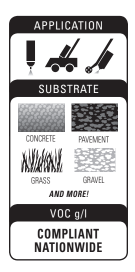
- Fast-drying formula creates bright, durable lines
- Will not harm grass
- · Guaranteed not to clog

COLORS (17 OZ.)

206045	Yellow
206044	Orange
206043	White
257403	Fluorescent Green
257406	Fluorescent Orange
318192	Scarlet Red
318193	Royal Blue
318194	Turf Green
318195	Black

318196 Maroon 318197 Purple 318191 Navy Blue **COMPANION PRODUCTS** 206346

Athletic Field Striping Machine 2388000 Striping Wand



COMPANION PRODUCTS



STRIPING MACHINE

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

2395000 Striping Machine



ATHLETIC FIELD STRIPING MACHINE

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

206346 Athletic Field Striping Machine



STRIPING WAND

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

2388000 Striping Wand



MARKING WAND*

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

268476 Marking Wand

*2393000 Standard Marking Wand still available



MARKING PISTOL

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

210188 Marking Pistol

TRUSTED QUALITY SINCE 1921

RUST-OLEUM®

COATINGS



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 the surfaces they are applied to. We use only the highest quality pigments to ensure protection even in the harshest environments. We even back our coatings with a Rust-Proof Guarantee so you can be confident that our products will provide a professional finish for years to come.

Coatings Color Guide

Custom colors of any product are available. Contact your Rust-Oleum representative for more information.

Alkyd

6100 SYSTEM SHOP COAT PRIMERS

Gray

UNIVERSAL ALKYD PRIMER

White



Gray



7400 SYSTEM 450 VOC DTM ALKYD ENAMEL PRIMERS



HEAVY DUTY RUST INHIBITIVE PRIMERS

Gray



SHOP COAT PRIMER



Red

ZINC CHROMATE PRIMERS



Yellow



Light Gray

HIGH SOLIDS, QUICK DRY LOW VOC PRIMERS



QUICK DRY PRIMERS

Gray



7400 SYSTEM 450 VOC DTM ALKYD ENAMEL





SAFETY COLORS



Safety Green



Safety Orange



Safety Red

Coatings Color Guide

Alkyd

V7400 SYSTEM 340 VOC DTM ALKYD ENAMEL Chestnut Brown National Blue Almond Dunes Tan Semi-Gloss Vista Green Marlin Blue Pleasant Green Forest Green John Deere Green Yellow Old Caterpillar Yellow New Caterpillar Yellow Semi-Gloss Light Neutral Gray International Orange Fire Hydrant Red Tile Red Machine Tool Gray Navy Gray Silver Gray Aluminum High Gloss Black Semi-Gloss White Heavy-Duty Aluminum Flat Black Flat White High Gloss White Clear (Clear-Sele®) **SAFETY COLORS** Safety Blue Safety Red Safety Green Safety Orange Safety Yellow **PRIMERS** Gray White 8400 SYSTEM & V8400 SYSTEM FOOD & BEVERAGE ALKYD ENAMEL High Gloss Dairy White Red Rusted Metal Primer White Clean Metal Primer CV740 SYSTEM 100 VOC DTM ALKYD ENAMEL Gloss Black* Forest Green Gloss Navy Gray* Dunes Tan* Flat Black Gloss White* Silver Gray* *Also available in satin. **SAFETY COLORS** Safety Yellow Safety Red Safety Blue **PRIMERS** Flat Red Primer Flat White Primer

Acrylic UNIVERSAL ACRYLIC PRIMER White Gray SIERRA ACRYLIC PRIMER White (tintable) Gray **5200 SYSTEM DTM ACRYLIC** Dunes Tan Chestnut Brown Marlin Blue Bronzetone National Blue John Deere Green Vista Green Forest Green Tower Orange International Orange Fire Hydrant Red Silver Gray Navy Gray Machine Tool Gray Semi-Gloss Black Eggshell Black Gloss Black Eggshell White **Tower White** Gloss White Semi-Gloss White Alumi-NON® **SAFETY COLORS** Safety Blue* Safety Green* Safety Yellow* Safety Orange* Safety Red* *Also available in satin. **PRIMERS Gray Primer** Red Primer 3800 SYSTEM DTM ACRYLIC ENAMEL Dunes Tan Forest Green Navy Gray Silver Gray

Alumi-NON®

Safety Yellow

SAFETY COLORS

Black

Safety Red

White

Safety Orange

Flat Black

Safety Blue

Coatings Color Guide

Acrylic 3100 SYSTEM SPEEDY-DRY DTM ACRYLIC ENAMEL Alumi-NON® Red Navy Gray Dunes Tan Black White **SAFETY COLORS** Safety Blue Safety Yellow **PRIMERS Red Primer Gray Primer** ACRYLIC POOL AND FOUNTAIN PAINT White Marlin Blue Aqua 5100 SYSTEM ACRYLIC DRYFALL COATING White **NOXYDE®** English Red Reseda Green Blue Brown Beige Gray Gray Green Blue Gray Gravel Gray

White

Silver Gray

Off White

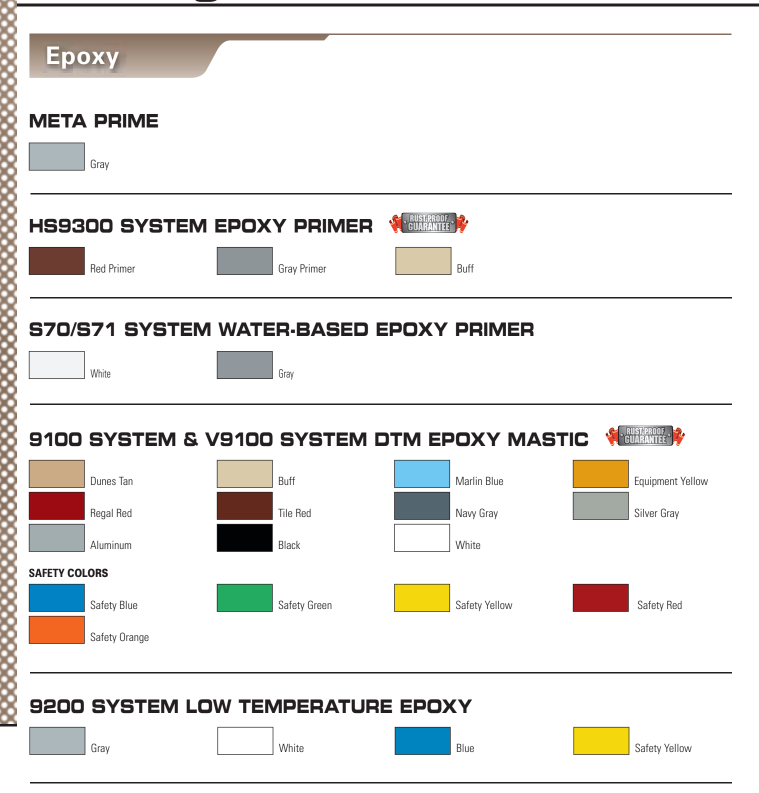
Black

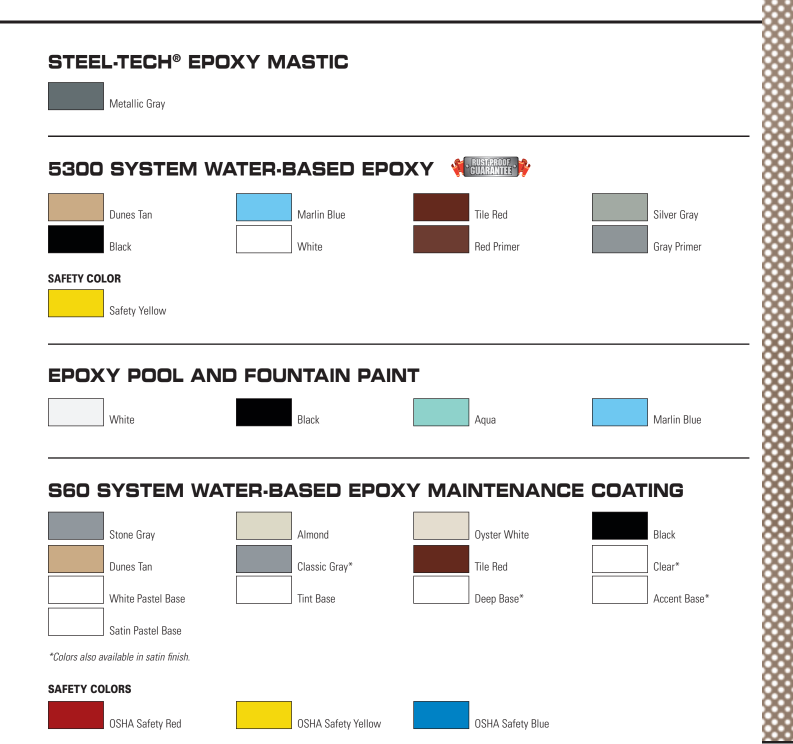
BEYOND™ ACRYLIC ENAMEL				
SATIN FINISHES				
White Pastel Base	Tint Base	Deep Base	Accent Base	
Black	Clear	White		
GLOSS FINISHES	T 0			
White Pastel Base	Tint Base	Deep Base	Accent Base	
Black	Clear	White	Navy Gray	
Safety Blue	Safety Red	Safety Yellow		
METALMAX® DTN	ACRYLIC ENAM	1EL		
SEMI-GLOSS/SATIN FINISHES				
White Pastel Base	Tint Base	Deep Base	Accent Base	
Black	White	Navy Gray (semi-glo	oss only)	
SAFETY COLORS SEMI-GLOSS FINIS	HES			
Safety Yellow	Safety Red	Safety Blue		
PRIMERS				
Gray Primer				
200				
Zinc	7			
7000 SYSTEM COLD GALVANIZING COMPOUND (CURRANTEE)				

Cold Galvanizing Compound

Customer Service: 1-800-553-8444

Coatings Color Guide





Coatings Color Guide

Polyurethane Colors also available in satin 9400 SYSTEM HIGH GLOSS POLYESTER URETHANE Blue Red Gray White Clear 9800 SYSTEM DTM URETHANE MASTIC Dunes Tan Regal Red Navy Gray Silver Gray Alumi-NON® Black White **SAFETY COLORS** Safety Blue Safety Yellow Safety Red 9700 SYSTEM 250 VOC ACRYLIC POLYESTER URETHANE Silver Gray Gloss Black Gloss White Crystal Clear STEEL-TECH® EPOXY MASTIC/POLYURETHANE

Metallic Gray

Alkyd



FOR USE ON: • General plant maintenance • Machinery, equipment and pipes • Metal cabinets

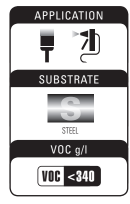
6100 SYSTEM SHOP COAT PRIMER

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

- Excellent adhesion on structural steel and fabricated metal
- For indoor and outdoor use
- · Meets USDA requirements for incidental food contact

COLORS

206329 Red Primer 206331 Gray Primer



Covers: 315-525 sq. ft./gal.





UNIVERSAL ALKYD PRIMER

A high solids, low VOC, 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.

• DTM alkyd primer

- Fast-drying recoat in less than 2 hours
- 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

COLORS

302140 White
302139 White (5 gallon)
330143 Red

330145 Red (5 gallon) **330142** Gray

330144 Gray (5 gallon)



Covers: 300-400 sq. ft./gal.

Alkyd

7400 SYSTEM 450 VOC DTM ALKYD ENAMEL PRIMERS

769® DAMP PROOF RED PRIMER | VOC < 450

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



APPLICATION

SUBSTRATE

STFFI

COLORS

769402 Red

HEAVY DUTY RUST INHIBITIVE PRIMERS

VOC < 340

SHOP COAT PRIMER Quick drying primer that is great for production operations.



· Meets USDA requirements for incidental food contact

COLORS

7069402 Red





· Meets USDA requirements for incidental food contact

COLORS

1060402 Gray

use under severe rust-producing conditions.

Special high solids alkyd primers for higher film build for

1069402 Red

VOC < 450

General purpose rust-inhibitor that provides maximum corrosion protection through use of rust inhibitive pigments.

ZINC CHROMATE PRIMERS

Meets USDA requirements for incidental food contact

COLORS

960402 Yellow^{††}

X0060402 Red⁺⁺

HIGH SOLIDS, QUICK DRY LOW VOC 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

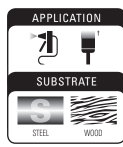
2082402 Light Gray

2068402 Red

VOC < 450

VOC < 340

"Not available in Minnesota.



† Touch-ups only



QUICK DRY PRIMERS

VOC < 450

Fast-drying primers that are excellent for general maintenance and shop coat applications.

- 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

678402 Red



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

 Pipes, metal cabinets and lockers
 Railings, trim, doors and gates

- · Water towers, agriculture and drilling
- Coastal applications
- Vehicle refinishing

7400 SYSTEM 450 VOC DTM ALKYD ENAMEL

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

- Excellent coverage in one coat
- High solids content provides better coverage compared to 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 grease
- Meets USDA requirements for incidental food contact



Covers: 230-390 sq. ft./gal.



COLORS

	865402	Dunes Tan
	977402	Chestnut Brown
	721402	National Blue
	866402	Marlin Blue
	935402	Vista Green
	1282402	Forest Green
	7232402	Semi-Gloss Pleasant Green
	7434402	John Deere Green
	7446402	Yellow
	7448402	Old Caterpillar Yellow
	7447402	New Caterpillar Yellow
	559402	International Orange
	1210402	Fire Hydrant Red
	745402	Tile Red
	7280402	Semi-Gloss Light Neutral Gray
	904402	Machine Tool Gray
	975402	Navy Gray
	906402	Silver Gray

470402 Aluminum *<500 g/l

473402	Heavy-Duty Aluminu
1030402	Green Aluminum
1020402	Blue Aluminum
634402	High Gloss Black
412402	Flat Black
7290402	Semi-Gloss White
2764402	Flat White
2766402	High Gloss White
717402	Clear (Clear-Sele®)

SAFFTY COLORS

SALLI I COLONS		
925402	Safety Blue	
933402	Safety Green	
956402	Safety Orange	
964402	Safety Red	
944402	Safety Yellow	

TINT BASES

7405408	Red
7406408	Yellow
7407408	Masstone
7408411	Pastel
7409418	Deep

Alkyd



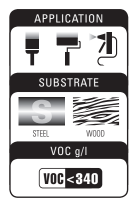
FOR USE ON:

- 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
- Vehicle refinishing

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.

- Excellent coverage in one coat
- High solids content provides better coverage compared to competitive enamels
- 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
- Meets USDA requirements for incidental food contact



Covers: 230-530 sq. ft./gal.



COLORS

245308 Almond

245382 **Dunes Tan**

245380 Chestnut Brown

245441 National Blue

245440 Marlin Blue

245487 Vista Green

245388 Forest Green 245482

Semi-Gloss Pleasant Green 245400 John Deere Green

245488 Yellow

245500 Old Caterpillar Yellow

245489 New Caterpillar Yellow

245408 International Orange

245385 Fire Hydrant Red

245486 Tile Red

245481 Semi-Gloss Light Neutral Gray

245409 Machine Tool Gray

245443 Navy Gray

245484 Silver Gray

245309 Aluminum *<500 g/l 245402 Heavy-Duty Aluminum 245403 High Gloss Black Flat Black 245387

245483 Semi-Gloss White

Flat White 245533 245406 High Gloss White

245381 Clear (Clear-Sele®)

SAFETY COLORS

245474 Safety Blue 245476 Safety Green 245477 Safety Orange 245478 Safety Red 245479 Safety Yellow

PRIMERS

V7086402 Gray Primer V769402 **Red Primer** 258887 White Primer

TINT BASES (HIGH-GLOSS)

245515	High Gloss Red
245516	High Gloss Yellow
245517	High Gloss Masstone
245518	High Gloss Deep
245519	High Gloss Light

TINT BASES (SEMI-GLOSS)

323815	Semi-Gloss Masstone
323809	Semi-Gloss Deep
323813	Semi-Gloss Light

TINT BASES (SATIN)

323816	Satin Masstone
323810	Satin Deep
323814	Satin Light



FOR USE ON:

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

8400 SYSTEM & V8400 SYSTEM **FOOD & BEVERAGE ALKYD ENAMEL**

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

- Provides all the benefits of Rust-Oleum Industrial Alkyd Enamels plus mold and mildew resistance for paint film
- Resistant to humidity and high heat (up to 212°F /100°C)
- Cold temperature cure: can be applied to cold surfaces as low as 18°F (-7°C)
- Withstands corrosion from repeated washing, disinfectants and cleaning compounds
- Meets USDA requirements for incidental food contact

APPLICATION SUBSTRATE WOOD VOC g/I V00 < 450 V00 < 340

8400 System Covers: 265-530 sq. ft./gal.

V8400 System Covers: 250-425 sq. ft./gal.



8400 COLORS (<450 VOC)

8494402 266690

High Gloss Dairy White Safety Yellow

8400 PRIMERS (<450 VOC)

8469402 8492402

Red Rusted Metal Primer White Clean Metal Primer

Safety Yellow

V8400 COLORS (<340 VOC)

266691

259158

V8400 PRIMERS (<340 VOC)

259157 White Clean Metal Primer

High Gloss Dairy White





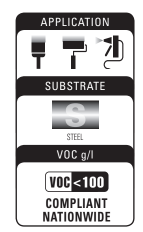
FOR USE ON:

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

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.

- · Ready-to-use with no measuring or mixing
- Applies direct-to-metal for an easy to maintain high gloss surface
- Durable formula with excellent coverage and hide
- Brush, roller or spray applied
- Resists chipping, cracking and peeling
- Meets USDA requirements for incidental food contact



Covers: 255-435 sq. ft./gal.

COLORS

255612 Forest Green 255613 Gloss Navy Gray 282727 Satin Navy Gray

255611 Gloss Black

282728 Satin Black

255609 Flat Black 261957 Dunes Tan

282732 Satin Dunes Tan 261956 Silver Gray

282730 Satin Silver Gray

255614 Gloss White 282729 Satin White

SAFETY COLORS

255616 Safety Yellow 255615 Safety Red 261959 Safety Blue

PRIMERS

255610 Flat Red Primer 255617 Flat White Primer

Deep

TINT BASES

261961

255621 Red 255620 Yellow 255618 Masstone 255619 Pastel

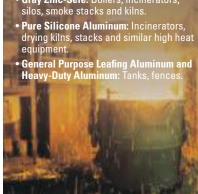
Customer Service: 1-800-553-8444

High Heat



FOR USE ON:

- High Heat Coatings: Pipes, kilns, furnances, boilers, incinerators, smoke stacks and more
- Gray Zinc-Sele: Boilers, incinerators,



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.

- General Purpose: for surfaces exposed to temperatures up to 400° F
- Heavy Duty: for surfaces exposed to temperatures up to 800° F
- 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

COLORS

286503

General Purpose (400° F) 286501 Aluminum

Black

Heavy Duty (800° F) 286507 286509

Aluminum Black

High Performance (1200° F) 286510 Aluminum 286512 Black

VOC <650

VOC <**500**



PURE SILICONE ALUMINUM (500°-1200°F)

Unmodified pure silicone protects surfaces subject to temperatures 500-1200°F (260-649°C).

- Self-priming
- · Meets USDA requirements for incidental food contact

COLORS

4315402 Aluminum*

*Available in gallons and quarts

GENERAL PURPOSE LEAFING ALUMINUM & HEAVY-DUTY ALUMINUM (UP TO 350°F)

Modified alkyd enamel protects surfaces subject to temperatures up to 350°F (177°C).

- Use where beauty and brilliance of a metallic finish are desired
- Prevents moisture from reaching the primer
- Excellent resistance to general weathering, salt air, mild chemical fumes and light abrasion
- No heat cure required
- Meets USDA requirements for incidental food contact

COLORS

470402 Leafing Aluminum 473402 Heavy-Duty Aluminum

Acrylic





UNIVERSAL ACRYLIC PRIMER

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

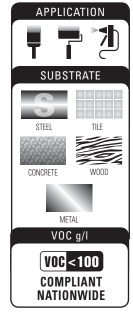
- Designed for interior and exterior applications
- Great hide and adhesion
- Stain blocker
- Mold and mildew resistant
- Rust-inhibitive

COLOR

278808 White - 1 gallon

278807 White - 5 gallon **292606** Gray - 1 gallon

292603 Gray - 5 gallon



Covers: 350-450 sq. ft./gal.



FOR USE ON:

Anywhere paint odors or VOC is a concern



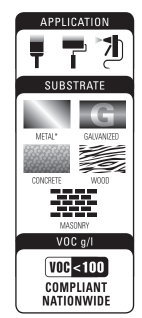
SIERRA ACRYLIC PRIMER

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

- Low VOCs, low HAPs and no solvent odor
- Provides outstanding adhesion on difficult to paint surfaces
- Dries fast 30 minutes to touch and tack free
- Provides excellent stain-blocking power
- Immediately sandable when dry
- Tolerates pH levels up to 13
- Meets USDA requirements for incidental food contact

COLORS

208028 White (tintable) **208555** Gray



Covers: 180-545 sq. ft./gal.
*Non-Ferrous

Acrylic



- Highly populated areas requiring low odor and mild chemical and corrosion
- Machinery, equipment and pipes
- Metal cabinets, lockers and railings
 Trim, doors, gates
 Drums, vents and outdoor signage

COLORS

5282402

5271402	Dunes Tan
5275402	Bronzetone
5277402	Chestnut Brown
5222402	Marlin Blue
5227402	National Blue
5234402	John Deere Green
5235402	Vista Green
5237402	Forest Green
5258402	Flat Orange
5256402	International Orange
5265402	Fire Hydrant Red

Silver Gray

5200 SYSTEM DTM ACRYLIC

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

- Direct-to-metal coating no primer required
- Withstands mild chemical fumes and spills
- · Resists chalking and fading

5286402 Navy Gray

• Meets USDA requirements for incidental food of

5288402	Machine Tool Gray
5274402	Semi-Gloss Black
5278402	Eggshell Black
5279402	Gloss Black
5290402	Eggshell White
5291402	Flat Tower White
5292402	Gloss White
5293402	Semi-Gloss White
5215402	Alumi-NON®
SAFETY COLORS	
5225402	Safety Blue
5233402	Safety Green
5244402	Safety Yellow
5255402	Safety Orange
5264402	Safety Red
285062	Satin Safety Blue
285069	Satin Safety Green
285057	Satin Safety Yellow
285066	Satin Safety Orange

Satin Safety Red

285059

required		
aantaat		
contact		
PRIMERS		
5269402	Red Primer	
5281402	Gray Primer	
TINT BASES	(GLOSS)	
5207411	Masstone	
5208418	Deep	
5209417	Light	
TINT BASES	(SEMI-GLOSS)	
5217411	Masstone	
5218418	Deep	
5219417	Light	
TINT BASES	(EGGSHELL)	
5211411	Masstone	

5212418

5213417

Deep

Light



Covers: 150-260 sq. ft./gal.



FOR USE ON: • Trim • Structural steel MachineryHeavy equipment

COLORS (GLOSS)

314389	White
314388	Navy Gray
314387	Black
315506	Silver Gray
315509	Forest Green
315508	Dunes Tan
314592	Masstone Tint Base
314593	Deep Tint Base
314594	Light Tint Base

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 50°F (10°C) and will protect surfaces exposed to mild to moderate environments.

- Quick dry time
- · Good adhesion, including to smooth surfaces

Safety Green

- · Applies with very little brush drag
- · Lays out evenly when applied by roller
- Dry fall characteristics

SAFETY COLORS

314407

314209	Safety Blue
315510	Safety Orange
314410	Safety Red
314409	Safety Yellow

TINT BASES (SEMI-GLOSS)

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

COLORS (FLAT)

315505	White
315507	Black

COLORS (SATIN)

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











POOL AND FOUNTAIN PAINT

Acrylic formuula is easy to use.

- Use on pools and fountains
- Fast dry time return to service in only three days
- Low odor

269359

• Works on many surfaces - concrete, masonry, synthetic, acrylic, rubber and chlorinated rubber

CLEAN AND PREP SOLUTION

- Cleans, degreases and dissolves mineral deposits
- Biodegradable safe for use near plants and grass
- VOC compliant nationwide and odor free

Agua

COLORS CLEAN & PREP SOLUTION 270183 Black 270384 Clean & Prep Solution 269354 White 269357 Marlin Blue



Covers: 175-400 sq. ft./gal.



Acrylic



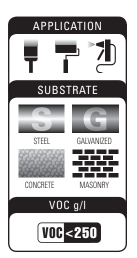
FOR USE ON: • Line equipment & machinery Forklifts & conveyors Light poles . metal parts & vents

3100 SYSTEM SPEEDY-DRY DTM ACRYLIC ENAMEL

A fast-drying, water-based acrylic for applications that require minimal downtime.

- Dries fast 15-60 minutes to touch and tack free
- Provides maximum corrosion protection and excellent gloss and color retention
- Protects against mild chemical spills, fumes, oil, corrosion, grease and abrasion
- Efficient direct-to-metal (DTM) coating no primer required
- Meets USDA requirements for incidental food contact





Covers: 200-350 sq. ft./gal.







5100 SYSTEM ACRYLIC DRYFALL COATING

Low VOC easy-to-apply acrylic dryfall coating with maximum adhesion.

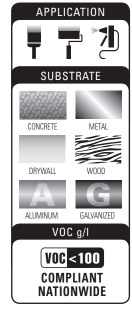
- Falls dry in 10 feet with easy sweep clean up
- Adheres to glossy surfaces

3125402 Safety Blue 3144402 Safety Yellow

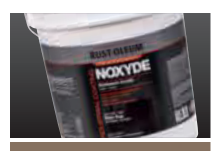
- · Improves light reflectivity
- · High hide formula requires fewer coats
- Long-lasting durable protection
- · Resistant to flash rusting

COLORS

251280 White (5 gallon)



Covers: 210-260 sq. ft./gal.



FOR USE ON:

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

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

- Proven, 30+ year track record for protection against corrosion, rust and water
- · Backed by a 10-year warranty

283094

- Reduces project costs with minimal surface preparation
- Superior flexibility 200% elasticity that moves with structure and doesn't delaminate
- Primer and topcoat in one easy spray application

COLORS 283086 Blue Gray 5 gallon pails: 283095 Gravel Gray 283092 **English Red** 283085 Off White 283089 Reseda Green 283091 Black 283093 Blue 283090 White 283097 Brown 329514 Silver Gray 283088 Beige Gray



Covers: 110 sq. ft./gal. *Must be primed



FOR USE ON:

- Anywhere paint odors or VOC are

- Food and beverage plants
 Schools, healthcare and warehouses
 Food service, office buildings and hotels
- Walls, doors and cabinets
- Trim, furniture, equipment and tanks

BEYOND™ ACRYLIC ENAMEL

Gray Green

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

- Low VOCs, low HAPs and no solvent odor
- Dries fast 30 minutes to touch and tack free
- Multiple coats can be applied in one day
- Superior resistance to chipping, cracking and peeling
- · Non-blocking and mar resistant
- Results in a smooth, washable, professional finish
- Meets USDA requirements for incidental food contact



Covers: 165-520 sq. ft./gal.

COLORS

Satin Finishes:

208040 White Pastel Base

208042 Tint Base 208044 Deep Base

208046 Accent Base

208048 Black 210479 Clear 238749 White Gloss Finishes:

208050 White Pastel Base

208052 Tint Base 208054 Deep Base

208056 Accent Base 208058 Black

210491 Clear 238748 White

238750 Navy Gray **SAFETY COLORS**

Gloss Finishes:

238751 Safety Blue 210493 Safety Red 210495 Safety Yellow

Customer Service: 1-800-553-8444

Acrylic



FOR USE ON: Anywhere paint odors or VOC is a concern • Food & beverage plants Schools, healthcare & warehouses Food service, office buildings & hotels Metal structures, handrails & fencing Line equipment & machinery

METALMAX® DTM ACRYLIC ENAMEL

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

210477

210475

238753

Safety Yellow

Safety Red

Safety Blue

Gray Primer

- Low VOCs, low HAPs and no solvent odor
- Dries fast 30 minutes to touch and tack free
- Excellent color retention
- Protects new and previously painted metal
- Can be used as a primer under Beyond™ finishes
- · Results in a smooth, washable, professional finish
- Meets USDA requirements for incidental food contact

COLORS SAFETY COLORS Semi-gloss Finishes: Semi-gloss Finishes: 208031 White Pastel Base 208033 Tint Base 208035 Deep Base Accent Base 208037 **PRIMERS** 208039 Black 238755 238752 White 238754 Navy Gray Satin Finishes: 282538 Pastel Base 282459 Tint Base 282537 Deep Base 282536 Accent Base



APPLICATION

Covers: 180-545 sq. ft./gal.

Also available in 5-gallon pails.

Black

White

282540

282539

Zinc





7000 SYSTEM COLD GALVANIZING COMPOUND

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

- Excellent adhesion to galvanized metal
- · Self-priming
- Protects iron and steel and repairs worn or damaged galvanized steel
- Meets Federal Specification Mil P26915B and DOD P21035A
- Meets USDA requirements for incidental food contact

COLORS

206193 Cold Galvanizing Compound (Gallon)



Covers: 310-440 sq. ft./gal.



Epoxy



FOR USE ON: • New steel construction • Areas subject to abrasive forces • Mining equipment • Outdoor equipment, • Tanks • Bridges

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.

- Patented self-healing technology
- Maintains adhesion after damage
- Extended coating life
- Two-component epoxy
- Excellent corrosion resistance
- Convenient 1:1 mix ratio

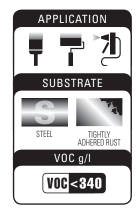
COLORS

310321 Gray Base (1/2 gallon)

310322 Gray Base (2.5 gallon) **313481** Gray Kit (1 gallon kit)

ACTIVATOR

310706 Activator (1/2 gallon) **310707** Activator (2.5 gallon)



Covers: 100-175 sq. ft./gal.



Epoxy



FOR USE ON: Steel beams and structural steel Towers and conveyors Industrial equipment and storage tanks Sewage treatment basins Non-potable water storag Steel handrails and floors

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
- Maximum corrosion protection
- · Resists heavy abrasion and high moisture exposure
- Can be used on surfaces that reach up to 300°F (149°C)
- · Meets USDA requirements for incidental food contact

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

STANDARD PRIMERS For recoat times less than 16 hours

ACTIVATOR HS9369407 Red Primer

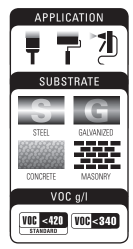
HS9381407 **Gray Primer** HS9303604 Primer Activator

EXTENDED RECOAT LOW VOC PRIMERS For recoat times

of 16 hours to 30 days- Special order only

9360402 Red Primer **ACTIVATOR**

9370402 **Buff Primer** 9304402 Low VOC Primer Activator



Covers: 590-1175 sq. ft./gal.





FOR USE ON:

- Food and beverage plants
 Schools, healthcare and warehouses
 Food service, office buildings and hotels
- Equipment, machinery and

S70 SYSTEM WATER-BASED **EPOXY PRIMER**

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

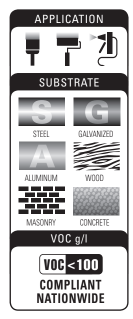
- · Low VOCs, low HAPs and no solvent odor
- Superior adhesion
- Dries fast 30 minutes to touch and tack free
- Meets USDA requirements for incidental food contact

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

SPRAY: 208113 Gray BRUSH: 208110 White

ACTIVATOR

208112 S70 Activator



S70 System Covers: 200-300 sq. ft./gal.



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

9100 SYSTEM SYSTEM DTM EPOXY MASTIC

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

- Self-priming, single coat provides service life equal to multiple coats of competitive epoxy
- Superior long-term solvent, chemical and abrasion resistance
- Outstanding impact resistance
- 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
- Meets USDA requirements for incidental food contact

STANDARD ACTIVATOR

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

IMMERSION ACTIVATOR

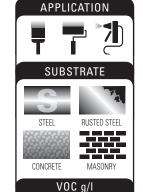
- For fresh or salt water immersion of steel or concrete where water temperatures do not exceed 125°F (52°C)
- Great for use in floor coating applications
- Produces slightly lower gloss than standard activator
- Not for use in potable water tanks

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



Covers: 125-225 sq. ft./gal.

VOC < **250**

V00<340



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

COLORS	
9171402	Dunes Tan
266693	Buff
9122402	Marlin Blue
9145402	Equipment Yellow
9165402	Regal Red
9168402	Tile Red
9186402	Navy Gray
9182402	Silver Gray
9115402	Aluminum
9179402	Black
9192402	White

SAFETY CO	LORS	TIF	NT BASES	
9125402	Safety Blue		9105405	Red
9133402	Safety Green		9106405	Yellow
9144402	Safety Yellow		9107405	Masstone
204006	Safety Red		9108421	Deep
204005	Safety Orange		9109408	Light
297079	Safety Red (5 gallon)			
297081	Safety Orange (5 gallon)			

ACTIVATORS

ACTIVA	IUno
205015	Standard (<250 g/l)
214430 [†]	Immersion (<250 g/l)
9103402	Low Temp. (<250 g/l)
214432	Fast Cure (<250 g/l)
331254	Satin Activator (<250 g/l)
9101402	Standard (<340 g/l)
9102402 [†]	Immersion (<340 g/l)
9104402 [†]	Fast Cure (<340 g/l)

[†] Not for use with Tint Bases

Epoxy





9200 SYSTEM LOW TEMPERATURE EPOXY

A very versatile, low VOC and low HAPS, two component phenalkamine epoxy. It has excellent wetting characteristics, may be applied at low temperatures, is suitable for a variety of substrates and can tolerate damp surfaces. It dries fast and is compatible with many Rust-Oleum topcoats.

- Low temperature down to 20° F for non-immersion service
- Self priming DTM high build epoxy
- Excellent corrosion protection
- Excellent surface wetting
- Certified for use in potable water storage tanks with 3,000 gallon minimum capacity in accordance with ANSI/NSF Std. 61

T	JBSTRA	ATE	
STEEL	C	ONCRETE	
	VOC g/	I	
VOC < 250			
0	140 005 -	44 /	

APPLICATION

Covers: 140-225 sq. ft./gal.



COLORS

316834 Gray

316385 White 318207 Blue

318207 Blui

320261 Safety Yellow*

ACTIVATOR

316836 Activator

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





STEEL-TECH™ HIGH BUILD EPOXY MASTIC

Epoxy coating that uses 316L stainless steel flakes that resist corrosion.

- Fortified with 316L Stainless Steel
- Applies direct-to-metal no primer needed
- For interior and exterior use on steel, concrete and more
- Can be used with any of the 9100 System Activators
- Meets USDA requirements for incidental food contact

COLORS

266698 Metallic Gray

ACTIVATORS

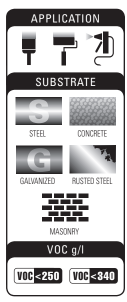
 205015
 Standard (<250 g/l)</th>
 9101402
 Standard (<340 g/l)</th>

 214430†
 Immersion (<250 g/l)</th>
 9102402
 Immersion (<340 g/l)</th>

 9103402
 Low Temp. (<250 g/l)</th>
 9104402
 Fast Cure (<340 g/l)</th>

 214432
 Fast Cure (<250 g/l)</th>

[†] Not for use with Tint Bases



Covers: 125-225 sq. ft./gal.





FOR USE ON: Heavy-duty tanks Barges, sump and pipelines

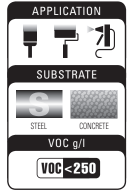
C9578 SYSTEM **COAL TAR EPOXY**

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

- Protects against severe abrasion, strong chemicals and nonpotable water immersion
- 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.

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



Covers: 100-130 sq. ft./gal.







5300 SYSTEM

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

- Provides excellent resistance to chemicals, abrasion and corrosion
- Can be applied to damp surfaces for minimal downtime
- Excellent adhesion

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

COLORS

5323408 Marlin Blue

5368408 Tile Red 5382408 Silver Gray

5379408 Black

5392408 White

SAFETY COLORS

5344408 Safety Yellow

TINT BASES

5308421

5309404 Light

WATER-BASED EPOXY



- Durable high gloss finish
- Meets USDA requirements for incidental food contact

ACTIVATOR

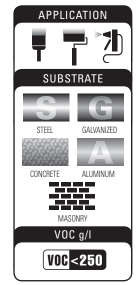
5301604 Finish Coat Activator

PRIMERS

5369405 Red Primer 5381405 **Gray Primer**

PRIMER ACTIVATOR

5303502 Primer Activator



Covers: 200-350 sq. ft./gal.



Epoxy



FOR USE ON:

• Steel beams, structural steel and towers



SC9100 SYSTEM 100 VOC DTM EPOXY MASTIC

Versatile, low VOC epoxy system is perfect for direct-to-metal (DTM), direct to tightly adhered rust, concrete floors and more. A high solids, polyamine converted epoxy.

- VOC compliant nationwide
- High solids epoxy coating is formulated for use in moderate to severe
 environments
- Minimizes prep apply direct-to-metal and tightly adhered rust
- Self-priming, single coat provides service life equal to multiple coats of competitive epoxy
- Maximum corrosion protection
- Superior long-term solvent, chemical impact and abrasion resistance
- · Convenient 1:1 mixing ratio of base and activator
- Use Oxsol Thinner (#254266) for thinning
- · Meets USDA requirements for incidental food contact





Covers: 130-215 sq. ft./gal.





FOR USE ON: • Pools • Spas • Fountains

POOL AND FOUNTAIN PAINT

Epoxy formula provides durable performance.

- Use on pools, spas and fountains
- Durable and long-lasting up to eight years between recoat
- Works on many surfaces concrete, masonry, fiberglass, granite and steel
- · Each kit contains one base and one activator

CLEAN AND PREP SOLUTION

- Cleans, degreases and dissolves mineral deposits
- Biodegradable safe for use near plants and grass
- VOC compliant nationwide and odor free

 COLORS
 CLEAN & PREP SOLUTION

 270182
 Black
 270384
 Clean & Prep Solution

 267919
 White

 267940
 Marlin Blue



Covers: Up to 700 sq. ft./kit





FOR USE ON: • Food and beverage plants • Schools, healthcare and warehouses • Food service, office buildings and hotels • Equipment, machinery and steel surfaces • General maintenance • Areas subject to frequent washdowns

S60 SYSTEM WATER-BASED EPOXY MAINTENANCE COATING

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

- Convenient, ready-to-mix industrial maintenance coating kit formulated to stand up to frequent washdowns and cleaning
- Fast return to service (30 minutes dry to the touch, return to service in 24 hours)
- Excellent application on floors and vertical surfaces
- Meets USDA requirements for incidental food contact

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

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F			
S	UBS	TRA	ТЕ
CONCR	ETE	M	ASONRY
	WO		
	VOC	; g/I	
	VOC	<50	
	OMP ATIO		

Covers: 230-340 sq. ft./gal.

KITS				
248285	Stone Gray			
248286	Almond			
248287	OSHA Safety Red			
248288	OSHA Safety Yellow			
248291	OSHA Safety Blue			
248289	Oyster White			
248290	Black			
251173	Dunes Tan			
251212	Classic Gray			

GLOSS FINISHES			
248273	White Pastel Base		
248274	Tint Base		
248275	Deep Base		
248276	Accent Base		
208066	Clear		
208072	Classic Gray		
208080	Almond		
208076	Tile Red		
208078	Dunes Tan		
248277	Stone Gray		
248299	OSHA Safety Red		
248280	OSHA Safety Yellow		
248283	OSHA Safety Blue		
248282	Black		

202004	Daan Daaa
282601	Deep Base
282602	Pastel Base
282600	Accent Base
208090	Classic Gray
208084	Clear
ACTIVATOR	RS
248284	Gloss Activator
283742	Satin Activator

Customer Service: 1-800-553-8444

Polyurethane



FOR USE ON: • Vehicle refinishing • Structural steel, conveyors and tanks • Aggressive maintenance applications

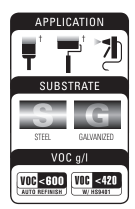
9400 SYSTEM HIGH GLOSS POLYESTER URETHANE

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

- Extremely high color and gloss retention
- Superior appearance and depth of image
- Superior corrosion, chemical, impact and abrasion resistance
- 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

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

C	LORS		TINT BASES	
	9425402	Blue	9405405	Red
	9465402	Red	9406405	Yellow
	9483402	Gray	9407405	Masstone
	9479402	Black	9408421	Deep
	9492402	White	9409408	Light
	9410402	Clear		



Covers: 260-560 sq. ft./gal.
† Touch-ups only



GUARANTEE

 ACTIVATORS

 9401402
 VOC <600 g/l</td>

 HS9401402
 VOC <420 g/l</td>

 COMPANION PRODUCTS

 202548
 Urethane Accelerator

 9404730
 Leveling Additive



FOR USE ON: • Tanks & towers • Equipment & metal buildings • Structural steel & rusted surfaces

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.

- Self-priming with excellent adhesion and coverage in one coat
- Extremely durable finish for superior color and gloss retention compared to other DTM urethanes
- 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, HS9300 System Primer or 9100 System DTM Epoxy Mastic

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



Covers: 160-280 sq. ft./gal.



COMPANION PRODUCTS

Urethane Accelerator

202548

COLORS

9871419 Dunes Tan **9865419** Regal Red

9886419 Navy Gray

9882419 Silver Gray **9815419** Alumi-NON®

9879419 Black

9892419 White

321696 Flat Black

322009 Flat Black (5 gal.) **9871383** Dunes Tan (5 gal.)

9871383 Dunes Ian (5 gal.) **252726** Navy Gray (5 gal.)

252716 Silver Gray (5 gal.)

SAFETY COLORS

9825419 Safety Blue

9844419 Safety Yellow **204004** Safety Red

TINT BASES

9805470 Red **9806470** Yellow

9807470 Masstone **9808405** Deep

9809415 Light

ACTIVATOR 9801501 Activator



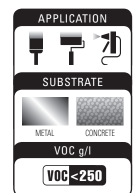
FOR USE ON: • Structural steel • Tanks • Pipes • Machinery

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.

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

COLORS TINT BASES 206876 206916 Gloss White Masstone 206915 206877 Deep Dove Gray 206878 White 206917 Gloss Black 206963 207956 Safety Yellow Masstone (5 gal.) 207957 206964 Deep (5 gal.) Safety Blue 206965 207958 Safety Red White (5 gal.) 206961 Gloss White (5 gal.)



Covers: 385-930 sq. ft./gal.



Polyurethane



- Chemical plants and power plants
- Utilities and vehicles
- Transportation equipment
- Equipment in heavy industrial, severe coastal and offshore environments

9700 SYSTEM ACRYLIC POLYESTER URETHANE

This low VOC, 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
- Ultimate corrosion, chemical, impact and abrasion resistance for extreme durability
- Thin film application (1-2 mils DFT)
- Available accelerator speeds dry time

Masstone

Deep

Light

• Meets USDA requirements for incidental food contact

COLORS		ACTIVA	TOR
207278	Silver Gray	207243	Activator (qt.)
207277	Gloss Black	СОМРА	NION PRODUCTS
207279	Gloss White	202548	Urethane Accelerator
207273	Crystal Clear		



Covers: 360-860 sq. ft./gal.

† May require epoxy primer (see Technical Data Sheet)





FOR USE ON:

- Industrial machinery and pipes
- · Equipment and structural steel
- Lockers
- DoorsTables
- Conveyo Tank exterior:
- Carts

STEEL-TECH™ POLYURETHANE

One part polyurethane coating that uses 316L stainless steel flakes that resist corrosion.

- Fortified with 316L Stainless Steel
- Applies direct-to-metal no primer needed
- Low odor, one part system no mixing required
- · Meets USDA requirements for incidental food contact

COLORS

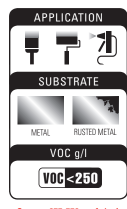
TINT BASES

207247 207271

207272

266820 Metallic Gray (1 gallon)

AVAILABLE IN 15 OZ. AEROSOL (p. 15)



Covers: 275-550 sq. ft./gal.



Thinners

THINNERS

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

150 XYLENE THINNER

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

150402



160 EPOXYTHINNER

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

160402



190 URETHANE THINNER

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

190402



333 ACETONE THINNER

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

333402



Thinners

633 MINERAL SPIRITS THINNER

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

633402



641 NAPTHA THINNER

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

641402



165 WATER IMERSION THINNER

Water immersion thinner.

165402



140 HIGH HEAT THINNER

4200 System thinner to be used with high heat coatings.

140402



COMPLIANT THINNER

Thin any product without raising the VOC.

315512



COATINGS TECHNICAL DATA

The data contained in this chart is presented for the		RECOMMENDED FILM THICKNESS				COVERAGE PRACTICAL THEORETICAL				ł	DRY HRS. AT 70 80°F (& 50% H	0°F (21°C)-		THINN	ING AS N	EEDED		NO.	80'F (27°C)	F/C)	POUND			URE
comparison of basic physical characteristics of Coatings. For more detailed information, see Rust-Oleum technical data sheets for individual products.	W	WET		DRY		PRAC ASSUM MATERI	ES 15%	THEOR AT 1 M	ETICAL IIL DFT.					딻	άγ	SPRAY		CTIVATOR	AT 70°F (21°C)-80°F (27°C)	SISTANCE	A) SANIC COM	(F/C)	ABLE	TEMPERAT
	MILS	MICRONS	MILS	MICRONS	PERCENT VOLUME	ft.²/gal.	m ³ /1	ft.²/gal.	m ³ /1	TACK-FREE	HANDLE	RECOAT	TRAFFIC	BRUSH / ROLLER	AIRLESS SPRAY	AIR-ATOMIZED SPRAY	CLEAN-UP	MIX RATIO / ACTIVATOR NO.	POT LIFE HRS. 8 50% HUMIDITY	DRY HEAT RESISTANCE (F/C)	VOC LEVEL (g/l) VOLATILE ORGANIC COMPOUND	FLASH POINT ("F/"C)	USDA ACCEPTABLE	APPLICATION TEMPERATURE RANGE
CV740 Sustan	2.5	07.5	1 5	27.5	40	255	C 2	750	18.5-						222402	333402	333402			21205		10.400		32-100°F
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	18.9	4-6	8-12	24	_	_	333402 5%	333402 Up to 15%	or 633402	_	_	212°F 100°C	<100	104°F 40°C	Yes	0-38°C
2500 System– DTM 250 VOC Alkyd Enamel	2.5- 4.0	62.5- 100	1.5- 2.5	37.5- 62.5	61- 64	335- 580	8.2- 14.3	985- 1023		5-7	8-12	24	_	_	333402 5-10%	333402 10%	333402	_	_	212°F 100°C	<250	23°F -50°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			212°F 100°C	<4502	104°F 40°C	Yes	32-100°F 0-38°C
8400 System– Industrial Food & Beverage Coating		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 5-10%	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	1.5- 2.5	37.5- 62.5	47	250- 425	6.2- 10.5	750	18.5	2-4	4-8	24	_	_	333402 5-10%	333402 10%	333402			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		1	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
3100 System— Speedy-Dry DTM Acrylic Enamel	4-7	100- 175		37.5- 62.5	36- 39	200- 350	4.9- 8.6		14.1- 15.4	1/4-1	1- 1 ½	1 ½- 2		_	_	Water 5-10%	Soap/ Water			200°F 93°C	<250	>212°F 10 0°C	Yes	50-100°F 10-38°C
9100 System DTM Epoxy Mastic (with 9101402 Activator)	6.5- 10.5	162.5- 262.5	5-8	125- 200	78- 81	125- 225	3.1- 5.5	1250- 1300	30.8- 32.0	6-8	6-12	16- 72		_	_	160402 10%	160402	1:1 70°F	2-41	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	1.5- 2.5	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	10.5- 13.5	262.5- 337.5	8- 10	200- 250	75- 77	100- 130	2.5- 3.2	1203- 1235		3-4	18- 36	16- 25		_	160402 0-16%	160402 0-16%	160402 MEK	4:1		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 15-20%	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		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	866- 930		2-4	6-8	16	_	_	195402 10-15%	195402 15-20%	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		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	14.3 -15	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		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

Customer Service: 1-800-553-8444

COATINGS TECHNICAL DATA

The data contained in this chart is presented for the				ENDED CKNESS SQ100			COVE	RAGE		DRY TIME HRS. AT 70°F (21°C)– 80°F (27°C) & 50% HUMIDITY				THINN	ING AS N		NO.	⊢80'F (Z7°C)	(F/°C)	APOUND			TURE	
comparison of basic physical characteristics of Coatings. For more detailed information,		WET		DRY		PRACTICAL ASSUMES 15% MATERIAL LOSS THEORETIC							EB	АУ	D SPRAY		ACTIVATOR	HRS. AT 70F (21°C)-80°F (27°C) ITY	SISTANCE	- (g/I) ORGANIC COMPOUND	(F/C)	rable	TEMPERA'	
see Rust-Oleum technical data sheets for individual products.	MILS	MICRONS	MILS	MICRONS	PERCENT VOLUME	ft²/gal.	m²/l	ft²/gal.	m²/l	TACK-FREE	HANDLE	RECOAT	TRAFFIC	BRUSH / ROLLER	AIRLESS SPRAY	AIR-ATOMIZED SPRAY	CLEAN-UP	MIX RATIO / ACTIVATOR NO.	POT LIFE HRS & 50% HUMIDITY	DRY HEAT RESISTANCE (F/°C)	VOC LEVEL (g	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
Steel-Tech Epoxy	7.0- 11.5	175- 287.5	5.0- 8.0	125- 200	69- 75	125- 225	3.1- 5-5	1108- 1156		6-8	6-12	16	_	_	_	160402 5-10%	Zylene Acetone	1:1	2	300°F 149°C	<340	110°F 43°C	Yes	50-100°F 10-38°C
Steel-Tech Polyurethane	2.5- 5.0	62.5 125	1.0- 2.0	25- 50	41	275- 550	6.8- 13.5	637- 652	15.7- 16	1-1.5	2-3	24	_	_	_	333402 10%	Mineral Spirits	_	_	0°F -18°C	<500	105°F 58°C	Yes	32-100°F 0-38°C
Pool Paint – Acrylic	3.0- 6.0	75- 150	1.0- 2.0	25- 50	34- 36	230- 460	5.6- 11.3	545- 577	13.4 14.2	6-8	6-12	16	_	Water	Water	Water	Soap Water		_	_	<200	201°F 112°C	No	50-90°F 10-38°C
Pool Paint – Epoxy	6.5- 10.0		5.0- 8.0	125- 200	76- 80	130- 215	3.2- 5.3	1214- 1279	29.9- 31.4	8-10	10- 16	24	_	_	_	160402 5-10%	160402 Zylene	1:1	2	_	<100	120°F	Yes	60-100°F 15-38°C
4200 System High Heat Coatings	2.5- 6	62.5- 150	1-2	25- 50	35- 40	240- 550	5.9- 135	560- 640	13.8- 15.7	1/2-1	1-2	8-24		140402 5-10%	140402 5-10%	140402 10-20%	140402	_	_	300°- 149- 427°C	<500	104°F 40°C	Yes	32-125°F 0-52°C
5100 System— Acrylic Dryfall Coating	5.5- 6.5		2.0- 2.5	50- 62.5	38	210- 260	5.2- 6.4	610	15	_	35 min	1	_	_	Water 10 fl. oz./gal	Water 10 fl. oz./gal	Soap/ water	_	_	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	522- 635	12.8- 15.6	15 min.	45 min.	2	_	_	_	_	_	_	_	200°F 93°C	<250	_	_	_
META Prime	8-13	200- 325	5-8	125- 200	_	100- 175	2.5- 4.3	995- 1042	24.5- 25.6	6-8	8-14	16	_	_	_	_	_	_	_	_	<340	_	_	_
3300 System– Acrylic Aliphatic Urethane	2-4	50- 100	1-2	25- 50	_	355- 770	8.7- 18.9	835- 910	20.5- 22.4	2.5- 3.5	7-9	16	_	_	_	_	_	_	_	300°F 149°C	<250	_	_	
High Heat Coating	2.5- 5.5	62.5- 112.5	1-2	25- 50	_	250- 540	6.2- 13.3	590- 634	14.5- 15.6	_	1-2	8-24		_	_	_	_			400°F 204°C	<420	_	_	
9200 System– Low Temperature Epoxy	6- 9.5	150- 238	4-6	100- 150	_	140- 225	3.4- 5.5	1010- 1075	24.8- 26.4	30 min.	3	45 min.	_	_	_	_	_	_	_	180°F 82°C	<250	_	_	_
Universal Alkyd Primer	6-8	150- 200		87.5- 112.5	_	200- 250	4.9- 6.2	920	22.6	35 min.	_	2	_	_	_	_	_	_	_	_	<336	_	_	_

TRUSTED QUALITY SINCE 1921

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.

ATCH & REPAIF



FOR USE ON:



TURBOKRETE® CONCRETE PATCHING COMPOUND

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

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

SIZE (2 gallon)

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

SIZE (3.5 gallon)

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





TURBOKRETE® ALL-PURPOSE EPOXY REPAIR

The ultimate 100% solids non-sag epoxy repair.

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

CARTRIDGE (9 oz.)

257395 Light Gray

COMPANION PRODUCTS

257397 Replacement Static Mixers (pack of 3)

261292 Heavy-Duty

Caulk Gun



<u>APPLICATION</u>

SUBSTRATE

CONCRETE



FOR USE ON:

Control joints, saw cuts and interior

FLEXIBLE JOINT SEALANT

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

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

CARTRIDGE

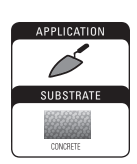
266733 22 oz. **261998** 9 oz.

COMPANION PRODUCTS

257397 Replacement Static Mixers (pack of 3)

261292 Heavy-Duty

Caulk Gun for 9 oz.





FOR USE ON: • Cracked or damaged concrete floors

5499 SYSTEM CONCRETE PATCHING COMPOUND

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

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

AVAILABLE PRODUCTS

5499499 2 Gallon Kit (Base and Activator)





INSTAPATCH®

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

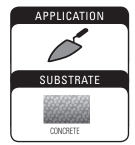


- Cures in 15 minutes or less
- Can be poured into cracks or formed into a slurry and trowel applied
- Can be applied down to -5°F
- Low odor

AVAILABLE PRODUCTS

- **276981** Gray 1 Gallon Kit
- 284595 Tile Red 1 Gallon Kit







- 288395 Gray 16 oz Kit
- 288391 Tile Red 16 oz Kit



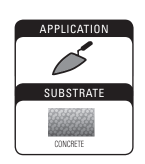
PUTTY PATCH™

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

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

AVAILABLE PRODUCTS

291995 Gray 3 lb. pkg.









POURABLE CONCRETE PATCHING COMPOUND

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

- Just add to water, mix and pour
- Fast-drying Foot traffic in 30 minutes and vehicle traffic in 2 hours
- Sets at low temperatures (down to 40 °F)
- Can be applied from feather edge up to 4 inches in a single application
- Suitable for interior and exterior applications
- Odorless, non-toxic, non-hazardous formula

AVAILABLE PRODUCTS

291070 Gray





FOR USE ON: • Unfinished concrete floors

108 CLEANING & ETCHING SOLUTION

Dual action solution — cleans and etches.

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

AVAILABLE PRODUCTS

108402 Cleaning & Etching Solution



Covers: 400 sq. ft./gal.



FOR USE ON:

New, old, bare or previously coated concrete floors



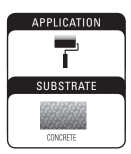
S6511 SYSTEM PENETRATING PRIME & SEAL PRIMER

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

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

AVAILABLE PRODUCTS

\$6511413 Base **\$6502410** Activator



Covers: 180-260 sq. ft./gal.



FOR USE ON: • New or old bare concrete floors

TURBOPRIME

TurboPrime is an easy-to-mix, easy-to-apply, fast-curing high solids epoxy primer/concrete sealer.

- It can be used as a fast-cure primer or as a stand-alone concrete sealer
- VOC compliant nationwide protection against dust, water and mild chemicals
- Easy-to-clean surface
- Top coat in 1-2 hrs.

AVAILABLE PRODUCTS

241099 Amber Clear 241200 Activator



Covers: 400-460 sq. ft./gal.



FOR USE ON:



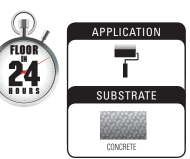
ECO PRIME™

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

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

AVAILABLE PRODUCTS

281631 2 Gallon



Covers: 500-700 sq. ft./gal.





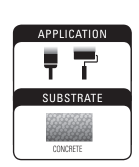
HARD SURFACE PRIMER

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

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

AVAILABLE PRODUCTS

313973 120 fl. oz. kit



Covers: 250-350 sq. ft./gal.

WATER-BASED TOPSIDE VAPOR BARRIER

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

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

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

WATER-BASED

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

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

100% SOLIDS TOPSIDE VAPOR BARRIER

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

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

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

100% SOLIDS

278269 Base (3 gallons in a 5 gallon pail)

277500 Activator (81 fl oz in a two gallon container)

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

CONCRETE PREP, PATCH & REPAIR TECHNICAL DATA

The data contained in this chart is presented for the	RECOMMENDED FILM THICKNESS		SO		COVERAGE			DRY TIME HRS. AT 70°F (21°C)— 80°F (27°C) & 50% HUMIDITY				THINN	ING AS N		3 NO.	HRS. AT 70°F (21°C)-80°F (27°C) ITY	(F/C)	MPOUND			TURE			
comparison of basic physical characteristics of Concrete Saver Floor Coatings. For	W	ET	DRY		JME SOLIDS	PRACTICAL ASSUMES 15% AT 1 MIL I							ER	, A	SPRAY		CTIVATOR	AT 70'F (21'C	ISTANCE	I) ANIC COI	("F/"C)	ABLE¹	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/l	TACK-FREE	HANDLE	RECOAT	TRAFFIC	BRUSH / ROLLER	AIRLESS SPRAY	AIR-ATOMIZED SPRAY	CLEAN-UP	MIX RATIO / ACTIVATOR NO.	POT LIFE HRS. A 8 50% HUMIDITY	DRY HEAT RESISTANCE ("F/"C)	VOC LEVEL (g/l) VOLATILE ORGANIC COMPOUND	FLASH POINT ("F/"C)	USDA ACCEPTABLE	APPLICATION TEMPERATURE RANGE
Turbokrete Concrete						.1530							1 E									10505		45-90°F
Patching Compound	_	_	_	_	100	.1530 cu. ft.	_	_	_	_	_	2-4	1.5- 8	_	_	_	160402	_	1/2	_	N/A	185°F 85°C	No	7-32°C
Turbokrete All-Purpose Epoxy Repair	-	_	_	_	_	*	-	-	_	2	_	2	2	1	_	-	-	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 Iin. 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	_	No	_
TurboPrime™ – Type 1	3.0	_	2.0	_	67.3	400- 460	_	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	_	_	_	_	— cal Covera	1:1.2		_	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

TRUSTED QUALITY SINCE 1921

RUST-OLEUM®

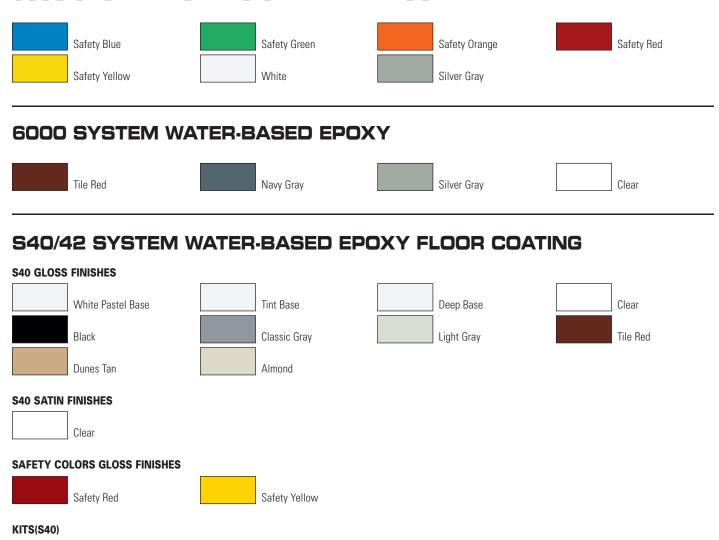
FLOOR COATINGS



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, to Concrete Protection Systems coatings and toppings for professional contractors. Whatever the floor coating project, Rust-Oleum has the right solution for you.

Floor Coatings Color Guide

5600 SYSTEM ACRYLIC URETHANE FLOOR PAINT



S42 MEDIUM BUILD SATIN FINISHES

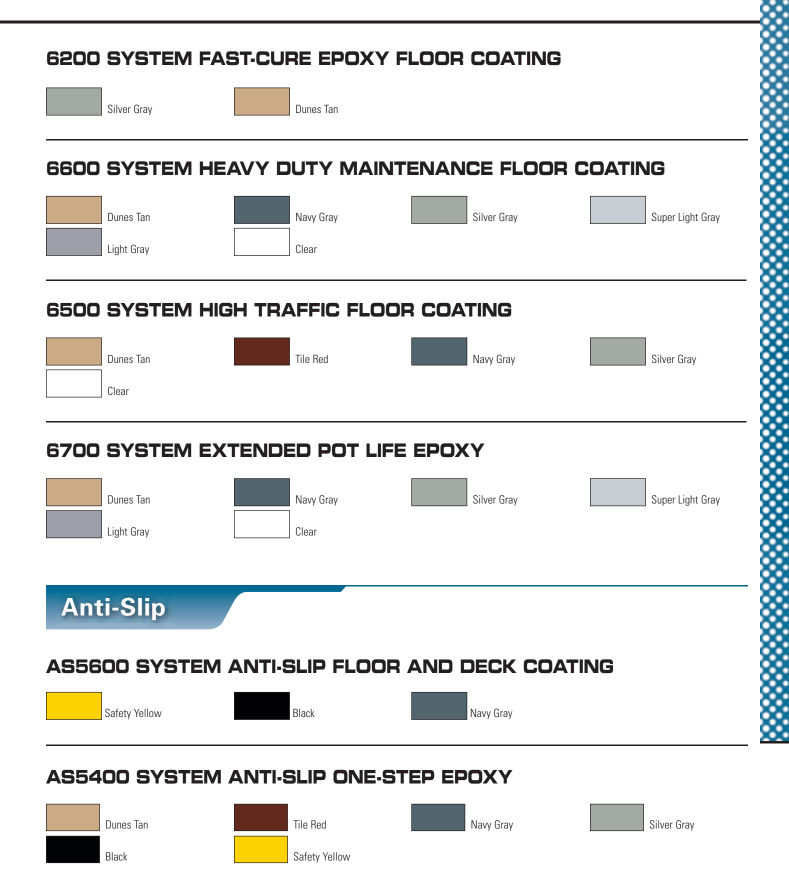
Classic Gray



9100 SYSTEM & V9100 SYSTEM DTM EPOXY MASTIC

Dunes Tan





Floor Coatings Color Guide

Anti-Slip AS6000 SYSTEM ANTI-SLIP LOW PROFILE EPOXY Navy Gray Silver Gray AS9100 SYSTEM ANTI-SLIP HIGH PERFORMANCE EPOXY Tile Red **Dunes Tan** Navy Gray Silver Gray Safety Yellow AS6500 SYSTEM ANTI-SLIP 100% SOLIDS EPOXY Navy Gray Silver Gray SAFESTEP® STEP COVERS Black/Yellow SAFESTEP® STEP EDGES Yellow SAFESTEP® SHEETING Black Safety Yellow

Floor in 24 **FASTKOTE®** Safety Yellow Super Light Gray Gray Black Clear **FASTKOTE® UV** Safety Yellow Gray Super Light Gray Clear Black **MEDICI®** Terra Cotta Sierra Sunset Brown Slate **HEAVY METAL** Blue Sky Silver Bullet Copper Pot Earth Brown



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

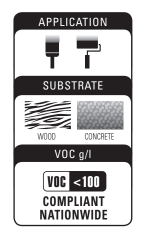
5600 SYSTEM ACRYLIC URETHANE FLOOR PAINT

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

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

COLORS

_				
	261117	Safety Blue	251286	Safety Yellov
	261118	Safety Green	251289	White
	261116	Safety Orange	251291	Silver Gray
	261115	Safety Red		



Covers: 170-400 sq. ft./gal.



FOR USE ON:

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



6000 SYSTEM WATER-BASED EPOXY

Low VOC, two-component water-based epoxy for industrial floors that features high gloss and is easy to clean.

- Extended pot life for longer working time
- Protects against heavy foot traffic and lightweight rubber-wheeled traffic
- Handles occasional mild chemicals, steam, hot water, humidity and moisture

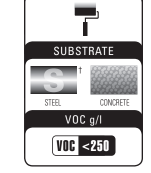
ACTIVATOR

6001604 Activator

- · Cleans with soap and water
- Meets USDA requirements for incidental food contact

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

COLORS 6068408 Tile Red 6086408 Navy Gray 6082408 Silver Gray 6010408 Clear



APPLICATION

Covers: 200-350 sq. ft./gal. † Prime with Rust-Oleum 5381405 Gray Primer



FOR USE ON:

- Steel beams, structural steel and towers
- Concrete floors and conveyors
- Industrial equipment and storage tanksSewage treatment basins



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.

- Self-priming, single coat provides service life equal to multiple coats of competitive epoxy
- Superior long-term solvent, chemical and abrasion resistance
- Outstanding impact resistance
- 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
- 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

9171402 Dunes Tan 266693 Buff

9122402 Marlin Blue 9145402 **Equipment Yellow**

9165402 Regal Red 9168402 Tile Red

9186402 Navy Gray

9182402 Silver Gray 9115402 Aluminum

9179402 Black 9192402 White

SAFETY COLORS

9125402 Safety Blue 9133402 Safety Green 9144402 Safety Yellow

Tint Bases also available for custom colors

Also available in 5-gallon pails.

ACTIVATORS 9101402 Standard (<340 g/l) 205015 Standard (<250 q/l) 9102402[†] Immersion (<340 g/I) 214430[†] Immersion (<250 g/I) 9103402 Low Temp. (<250 g/l) 9104402[†] Fast Cure (<340 g/l) 214432 Fast Cure (<250 g/l)

[†] Not for use with Tint Bases



Covers: 125-225 sq. ft./gal.





FOR USE ON: • Warehousing and storage facilities

· Garages, showrooms and manufacturing

6200 SYSTEM **FAST-CURE EPOXY** FLOOR COATING

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

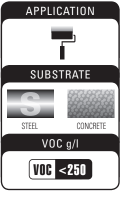
- Fast-curing formulation gets you back in service fast (4 hour recoat, 5 hour light traffic)
- Excellent two-component chemical and abrasion protection long-lasting protection against dusting, staining and wear
- · Convenient ready-to-mix industrial flooring kit
- Ideal for interior and exterior concrete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

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



251763 Silver Gray

251765 Dunes Tan



Covers: 175-350 sq. ft./gal.





6600 SYSTEM HEAVY DUTY **MAINTENANCE** FLOOR COATING

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

- Protects agains heavy foot and rubber wheel traffic, occasional chemical spills, splashes, abrasion and impact
- Excellent in conditions where traditional 100% solids epoxies fail due to outgass of the concrete, rising temperatures, direct sunlight
- · Low viscosity formula allows for easier application and more consistent finish
- Self-priming makes for quicker application time
- Meets USDA requirements for incidental food contact

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

	4 4
	SUBSTRATE
ı	CONCRETE
sing	VOC g/I
om g	VOC <100
	COMPLIANT NATIONWIDE
	Covers: 100 sq. ft./gal.

COLORS		ACTIVA	TOR
282113	Dunes Tan	282115	Activator
282112	Navy Gray		
282111	Silver Gray		
282109	Super Light Gray		
282110	Light Gray		
282107	Clear		



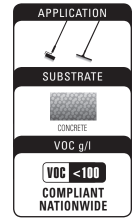


6500 SYSTEM HIGH TRAFFIC FLOOR COATING

100% solids, two-component high-build epoxy provides heavy-duty protection for industrial floors.

- Protects against heavy foot and rubber wheel traffic, occasional chemical spills, splashes, power washes, abrasion and impact
- · Low odor ideal for use in confined, low ventilation areas
- Easy to maintain high gloss finish
- Dries quickly return to service in 10 hr. for light traffic/72 hr. heavy traffic
- Meets USDA requirements for incidental food contact

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



Covers: 100 sq. ft./gal.

COLORS							
	S6571413						
	S6568413						

Tile Red 13 S6586413 Navy Gray S6582413 Silver Gray

Dunes Tan

S6510413 Clear

ACTIVATOR S6501410 Activator

PRIMERS

S6511413 Penetrating Prime and Seal Primer Base TurboPrime™ Low VOC Primer Base 241099

PRIMER ACTIVATORS

S6502410 Penetrating Prime and Seal

Primer Activator

241200 TurboPrime™ Low VOC Primer Activator



FOR USE ON:

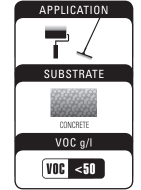
- Warehousing and showrooms
- Laboratories and clean rooms
- Aircraft hangers and mechanical areas
- Storage facilitiesTopcoat in heavy-duty areas

6700 SYSTEM EXTENDED POT LIFE EPOXY

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

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

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



Covers: 100 sq. ft./gal.

TWO-COMP	ONENT KIT	BASE & AC	TIVATOR SOLD SEPARATELY
301675	Silver Gray	332241	Silver Gray (2 gallons)
301676	Dunes Tan	332245	Dunes Tan (2 gallons)
301677	Clear	332242	Navy Gray (2 gallons)
301678	Navy Gray	332243	Super Light Gray (2 gallons)
301679	Super Light Gray	332244	Light Gray (2 gallons)
301680	Light Gray	333691	Color Part B (1 gallon)
		332243	Clear (1.875 gallons)

Clear Part B (1.125 gallons)





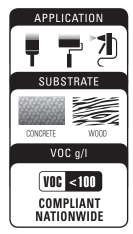
5500 SYSTEM ACRYLIC DUSTPROOFER FLOOR SEALER

Roll and go concrete dustproofer/sealer.

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

COLORS

251282 Clear



Covers: 150-400 sq. ft./gal.



FOR USE ON:

- Wood or concrete floors
- Office areas and warehousing



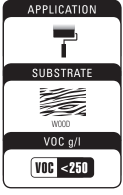
6711 SYSTEM CLEAR WATER-BASED POLYURETHANE

Clear, water-based polyurethane for protection of wood floors.

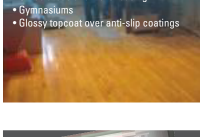
- Easy-to-use, single component clear gloss topcoat or sealer
- · Protects against light traffic, weather and staining
- · For indoor and outdoor use
- VOC compliant and low odor for use in most regulated areas
- Meets USDA requirements for incidental food contact

COLORS

6711402 Clear



Covers: 400-800 sq. ft./gal.



RUST-OLEU

EASYCLEAR® EPOXY MAINTENANCE FLOOR COATING

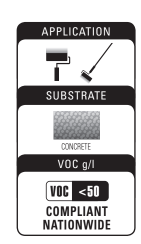
High performance, two-component easy maintenance flooring for mild to moderate environments.

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

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

256673 120 fl. oz. Kit





Covers: 250-400 sq. ft./gal.

Anti-Slip

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



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



COATING PROFILE

AS5600 SYSTEM ANTI-SLIP FLOOR AND DECK COATING

A fast-drying, tough anti-slip coating to brighten up your floors.

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

COLORS

261175 Safety Yellow 261176 Black

261177 Navy Gray



Covers: 60-70 sq. ft./gal.

AS5400 SYSTEM ANTI-SLIP ONE-STEP EPOXY

Labor-saving, anti-slip epoxy protects pedestrian grade floors in one step.

- Easy-to-use, single component for fast application
- Ridged profile handles heavy foot traffic and/or light vehicle traffic
- Can be resealed for multi-use areas subjected to mild chemicals, occasional steam and chemical cleaning
- · For indoor and outdoor use

COLORS

AS5471402

AS5468402

AS5486402

AS5482402

AS5479402

- Dries quickly return to service in 24 hr. for heavy traffic
- Coefficient of friction Dry: 1.17, Wet: 1.00
- Meets USDA requirements for incidental food contact

Dunes Tan

Navy Gray

Silver Grav

Black

Tile Red

FOR USE ON: · Aisles, decks and walkways Stairs and machine operating areas • Entrances and exits



COATING PROFILE



AS5444402

Safety Yellow

† When primed with 9100 System - DTM Epoxy Mastic



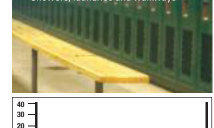


Anti-Slip



FOR USE ON:

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



COATING PROFILE

AS6000 SYSTEM ANTI-SLIP LOW PROFILE EPOXY

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

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

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

COLORS

AS6086425 Navy Gray AS6082425 Silver Gray



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



FOR USE ON:

- Floor coating for vehicle routes
- Forklift traffic and ramps





COATING PROFILE

AS9100 SYSTEM ANTI-SLIP HIGH PERFORMANCE EPOXY

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

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

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

COLORS

AS9171425 **Dunes Tan** AS9168425 Tile Red AS9186425 Navy Gray AS9182425 Silver Gray

SAFETY COLORS

AS9144425 Safety Yellow

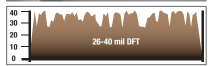


Covers: 40-60 sq. ft./gal.

† When primed with 9100 System - DTM Epoxy Mastic



FOR USE ON: • Floor coating for food processing • Preparation areas and wash areas • Where regular power cleaning and high humidity is common



COATING PROFILE

AS6500 SYSTEM ANTI-SLIP 100% SOLIDS EPOXY

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

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

Available in two-component kit of base and activator.



AS6586425 Navy Gray

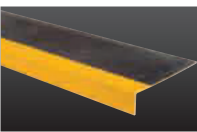
AS6582425 Silver Gray



Covers: 25-35 sq. ft./gal.

† When primed with 9100 System
– DTM Epoxy Mastic

Fiberglass Reinforced Plastic





SAFESTEP® STEP COVERS

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

AVAILABLE SIZES (width & depth):

 271792
 32" x 10"
 Black/Yellow
 Coarse Grit

 271795
 36" x 10"
 Black/Yellow
 Coarse Grit

 271796
 48" x 10"
 Black/Yellow
 Coarse Grit

 271797
 59" x 10"
 Black/Yellow
 Coarse Grit

 271798
 32" x 13.5"
 Black/Yellow
 Coarse Grit

 271800
 48" x 13.5"
 Black/Yellow
 Coarse Grit

 271801
 59" x 13.5"
 Black/Yellow
 Coarse Grit

 271801
 59" x 13.5"
 Black/Yellow
 Coarse Grit

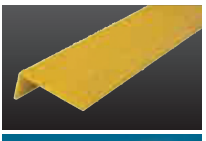
 292460
 32" x 10"
 Black/Yellow
 Medium Grit

 292461
 36" x 10"
 Black/Yellow
 Medium Grit

 292462
 48" x 10"
 Black/Yellow
 Medium Grit

 292463
 48" x 13.5"
 Black/Yellow
 Medium Grit

Fiberglass Reinforced Plastic

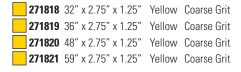




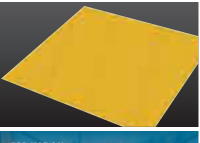
SAFESTEP® STEP EDGE

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

AVAILABLE SIZES (width & depth):



292482	32" x 2.75" x 1.25"	Yellow	Medium Grit
292483	36" x 2.75" x 1.25"	Yellow	Medium Grit
292484	48" x 2.75" x 1.25"	Yellow	Medium Grit





SAFESTEP® SHEETING

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

AVAILABLE SIZES (width & depth):

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

AVAILABLE SIZES (width & depth):

Landing Cover **271816** 47.25" x 47.25" Black/Yellow Coarse Grit

Ladder Rung Cover

292178 47" x 96" Black

295380 12" x 1" Safety Yellow Medium Grit **295288** 12" x 1.5" Safety Yellow Medium Grit

Medium Grit

Floor in 24



FOR USE ON:

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



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

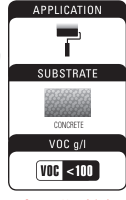
• Fast-curing protective floor coating

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



277495 Gray **280972** Clear **277496** Tan **285122** Black





Covers: 400 sq. ft./gal.



FOR USE ON:

- Warehousing and showrooms
- · Laboratories and clean rooms
- Aircraft hangers and mechanical

• Storage facilities

FASTKOTE® UV STABLE POLYUREA FLOOR COATING

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

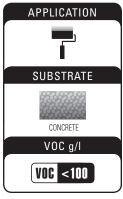


- Easy roller application
- Fast dry times
- Light traffic in 4-6 hours
- Vehicle traffic in 24 hours

COLORS

- **278270** Safety Yellow
- **278478** Gray
- **278493** Tan





Covers: 400 sq. ft./gal.

277499 Clear

278494 Super Light Gray

200071 Plant

280971 Black

Floor in 24





MEDICI® DECORATIVE POLYUREA FLOOR COATING

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



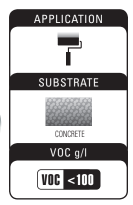
- 100% UV stable decorative finish
- Fast dry coating accepts light traffic in 4-6 hours; full vehicle traffic in 24 hours
- Durable polyurea formula protects against chemicals and abrasion
- Easy roller application creates a consistent finish unlike other concrete stains
- One gallon covers up to 400 sq. ft.

COLORS

280947 Terra Cotta

280938 Sierra Sunset





Covers: 400 sq. ft./gal.





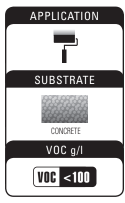
FINISHKOTE 80 HIGH SOLIDS POLYASPARTIC FLOOR COATING

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

- Can be applied by spray or roller at temperatures between -20-120 F and in high humidity
- Fast dry coating can be top coated in 4-6 hours
- Provides excellent adhesion to concrete, epoxies, urethanes and polyureas
- · Dries to a high gloss, professional finish
- Makes four activated gallons covers up to 1400 sq. ft.

AVAILABLE PRODUCTS

283567 Part A - 2 Gallon 283616 Part B - 2 Gallon



Covers: 250-350 sq. ft./gal.

Floor in 24



FOR USE ON:

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

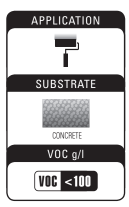


A 100% solids polyaspartic floor coating that provides excellent UV, chemical and abrasion resistance in a wide range of temperatures making it an excellent choice for both interior and exterior applications.

- Squeegee/backroll application at temperatures between -20-120 F and in high humidity
- Fast dry coating can be top coated in 4-6 hours
- Provides excellent adhesion to concrete, epoxies, urethanes and polyureas
- · Dries to a high gloss, professional finish
- Can be applied clear or tinted with Polyurea Universal Tints
- Makes five activated gallons covers up to 1000 sq. ft.



283618 Part A - 2 Gallon **283643** Part B - 3 Gallon



Covers: 100-200 sq. ft./qal.



FOR USE ON:

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

BUILDKOTE POLYUREA FLOOR COATING PRIMER

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



- Fast dry coating can be top coated in 2-4 hours
- Provides excellent adhesion to concrete, fiberglass, wood, epoxy, urethanes and polyurethanes
- Can be applied clear or tinted with Polyurea Universal Tints
- Can also be applied to vertical surfaces as a primer or stand-alone coating
- Makes three activated gallons covers up to 600 sq. ft.

AVAILABLE PRODUCTS

283193 Part A - 1 Gallon **283191** Part B - 2 Gallon



Covers: 80-200 sq. ft./gal.

Floor in 24



FOR USE ON: • Commerical application • Restaurant • Showrooms

HEAVY METAL DECORATIVE FLOOR COATING

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

- Easy-to-apply with long working time 45 minute pot life
- Fast dry coating accepts traffic in less than 24 hours
- Durable formula protects against chemicals and abrasion
- Use FastKote Polurea Black as a base coat for a more dramatic effect
- Makes three activated gallons covers up to 300 sq. ft.

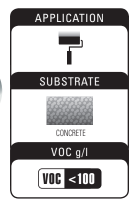
AVAILABLE PRODUCTS

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

COLORS

280927 Blue Sky **280928** Silver Bullet

280929 Copper Pot **280926** Earth Brown



Covers: 90-100 sq. ft./gal.

Companion Products

200 ANTI-SKID FLOOR COATING ADDITIVE

Specially refined aggregate provides increased skid resistance

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

AVAILABLE PRODUCTS

200504 Anti-Skid Floor Coating Additive

ULTRAWEAR® ADDITIVE

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

• Blend one bag per gallon

AVAILABLE PRODUCTS

213898 UltraWear Additive

DURABILITY ADDITIVE

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

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

AVAILABLE PRODUCTS

280945 Durability Additive

DECORATIVE VINYL CHIPS

Use with most systems for a decorative finish

· Available in 1 lb. bags

AVAILABLE PRODUCTS

205220 Black/White

205178 Blue/White

205177 Black/White/Blue

205179 Black/White/Gray

Visit Rustoleum.com/industrial for available colors.

RUST-OLEUM MIXERS & ROLLERS

6695023 Jiffler Mixer

6697005 9" Phenolic "No Nap" Roller Cover

CONCRETE PROTECTION SYSTEMS

Working hard to protect concrete in every area of an active industrial facility, Rust-Oleum® Concrete Protection Systems has a solution just for you... whatever your flooring problem. Concrete Protection Systems 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

- 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

- 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 rubberwheeled traffic

8200 SYSTEM OVERKOTE® CHEMICAL RESISTANT EPOXY

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

- 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 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

- 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

- 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

- Four finish options available; Smooth, High Profile, Low profile or Orange Peel
- Available in Cove Base for institutional, commercial and pharmaceutical areas like laboratioris, locker rooms, restaurants and kitchens
- Non-porous, high density composition resists bacteria growth

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

Customer Service: 1-800-553-8444

FLOOR COATINGS TECHNICAL DATA

The data contained in this chart is presented for the comparison of basic physical characteristics of Concrete Saver Floor Coatings. For		RECOMMENDED FILM THICKNESS					COVE	VERAGE DRY TIME HRS. AT 70°F (21°C) 80°F (27°C) 8.50% HUMIDITY					THINNING AS NEEDED				NO.	-80°F (27°C)	(F/C)	POUND			'URE	
		WET		DRY		PRACTICAL ASSUMES 15% MATERIAL LOSS THEORETICAL AT 1 MIL DFT.					E		SPRAY		CTIVATOR	HRS. AT 70°F (21°C)-80°F (27°C))ITY	STANCE	I) ANIC COIV	(F/C)	ABLE	EMPERAT			
more detailed information, see Rust-Oleum technical data sheets for individual products.	MILS	MICRONS	MILS	MICRONS	PERCENT VOLUME	ft.²/gal.	m²/l	ft.²/gal.	m²/l	TACK-FREE	TACK-FREE HANDLE		TRAFFIC	BRUSH / ROLLER	AIRLESS SPRAY	AIR-ATOMIZED SPRAY	CLEAN-UP	MIX RATIO / ACTIVATOR NO.	POT LIFE HRS. A & 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-	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		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
6200 System – Fast-Cure Epoxy Floor Coating	3.5- 8.0	87.5- 200	2.5- 5.5	62.5- 137.5	69	300- 350	7.4- 8.6	_	_	_	_	4	5	_	_	_	160402	1:1	2-4	300°F 149°C	<250	B:80°F A:15°F	Yes	50-100°F 10-38°C
6600 System— Heavy Duty Maintenance Floor Coating	16	400	16	400	100	100	2.5	1604	39.5	_	_	10- 24	10- 72	_	_	_	160402	2:1	1/2	_	<100	>212°F 100°C	Yes	60-90°F 16-32°C
6500 System– High Traffic Floor Coating	16	400	16	400	100	100	2.5	1604	39.5	_	_	10-	10- 72	_	_	_	160402	for 60101s	1/2	_	<100	>212°F	Yes	60-90°F 16-32°C
5500 System– Acrylic Dustproofer Floor Sealer	_	_	_	_	_	150- 400	_	_	_	_	_	3	12	_	_	_	Soap/ Water	for clear	_	_	<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	1.5	_	<100	B:31°F A:234°F	_	60-85°F 15.5-29°C
AS5600 System— Floor and Deck Coating	20-	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		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		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-		26- 40	650- 1000	96- 100	25-	0.6-	_	_	_	_	_	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		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	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_