



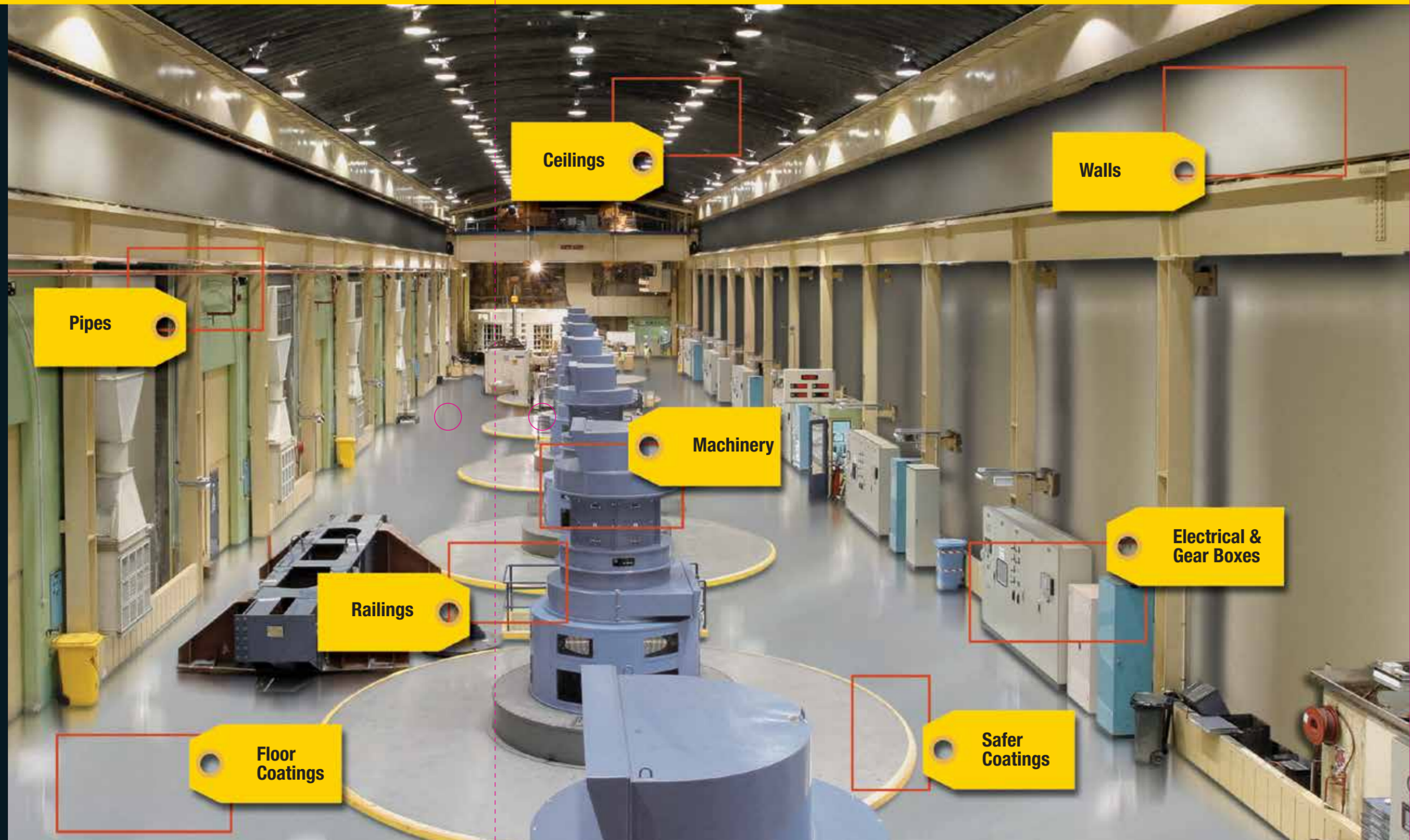
# FLOORING SOLUTIONS

FOR EVERY ENVIRONMENT

P R O D U C T   G U I D E

**CHANGE  
THE WAY  
YOU SEE  
THINGS**

**TAP INTO  
THE POTENTIAL**



# QUALITY PRODUCTS ARE JUST THE BEGINNING

## Since 1921...

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

## Products That Work As Hard As You Do®

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



Products accompanied by this symbol carry a  
**TWO-YEAR RUST-PROOF GUARANTEE with maximum corrosion protection.**

• TRUSTED QUALITY SINCE 1921 •

# RUST-OLEUM®

## INDUSTRIAL COATINGS

### PRODUCT GUIDE CONTENTS

#### 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.

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Vapour Barrier	Water-Based Topside	15
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#### 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.

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Contact your Rust-Oleum Sales Representative for additional information or technical data on any of the product lines featured in this catalogue. For immediate technical information, visit [www.rustoleum.com/industrial](http://www.rustoleum.com/industrial).

# INDUSTRIAL COATINGS SELECTION GUIDE

## METAL/STEEL APPLICATIONS

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

## GALVANIZED/ALUMINUM APPLICATIONS

	FEATURES	RECOMMENDED PRODUCT	PAGE	PRIMER	SURFACE PREPARATION*
SEVERE	Thin film; ultimate colour and gloss retention; extremely durable against abrasion; low temp. cure.	<b>9700 System – 250 VOC Acrylic Polyester Urethane</b>	17	<b>V9100 System – Low VOC DTM Epoxy Mastic</b>	SP1+SP3
	Low odour; applies to damp surfaces; excellent resistance to chemicals, abrasion and corrosion; high gloss finish.	<b>5300 System – Water-Based Epoxy</b>	16	<b>5300 System – Water-Based Epoxy Primer</b>	SP1+SP3
MODERATE	Direct-To-Metal; superior resistance to blistering and water spotting; applies in low temp./high humidity.	<b>3800 System – DTM Acrylic Enamel</b>	12	<b>3800 System – DTM Acrylic Enamel Primer</b>	SP1+SP3
	Low solvent odour, low VOC, low HAP; Direct-To-Metal; high performance; corrosion & humidity resistant.	<b>MetalMax® DTM Acrylic Enamel</b>	49	Self-priming, or <b>S70 Epoxy Primer</b> in extreme situations	SP1+SP3
	Low solvent odour, low VOC, low HAP; attractive and durable; extremely versatile product; interior or exterior use.	<b>Beyond™ Acrylic Enamel</b>	48	<b>MetalMax® Primer</b>	SP1+SP3
MILD	Good hiding and smooth coverage; withstands mild chemical fumes and spills.	<b>C740 System – 100 VOC DTM Alkyd Enamel</b>	39	<b>5200 System – DTM Acrylic Primer</b>	SP1+SP3
	Direct-To-Metal; low odour; withstands mild chemical fumes and spills.	<b>5200 System – DTM Acrylic</b>	41	<b>5200 System – DTM Acrylic Primer</b>	SP1+SP3
	95% pure zinc in dry film; maximum corrosion resistance; excellent adhesion.	<b>7000 System – Cold Galvanizing Compound</b>	21	Self-priming	SP1+SP3

## CONCRETE/MASONRY APPLICATIONS

	FEATURES	RECOMMENDED PRODUCT	PAGE	PRIMER	SURFACE PREPARATION*
SEVERE	<b>SEE CONCRETE PROTECTION SYSTEMS STARTING ON PAGE 61.</b>				
	High build; excellent adhesion and hiding; low temp. cure.	<b>9800 System – DTM Urethane Mastic</b>	17	<b>9100 System DTM Epoxy Mastic</b>	Chemical clean or abrasive blast
	Superior long-term solvent, chemical and abrasion resistance.	<b>9100 System – DTM Epoxy Mastic</b>	14	Self-priming	Chemical clean or abrasive blast
	No solvent odour, zero VOC, zero HAP; excellent corrosion, chemical and stain resistance.	<b>S60 System – Epoxy Maintenance Coating</b>	50	Self-priming	Chemical clean or abrasive blast
	Low odour; applies to damp surfaces; excellent resistance to chemicals and abrasion; high gloss finish.	<b>5300 System – Water-Based Epoxy</b>	16	Self-priming	Chemical clean or abrasive blast
	Resists blistering; low temp./high humidity application.	<b>3800 System – DTM Acrylic Enamel</b>	12	Self-priming	Chemical clean
MILD	Low odour; withstands mild chemical fumes.	<b>5200 System – DTM Acrylic</b>	41	Self-priming	Chemical and hand tool or power tool clean

\* Minimum surface preparation required.

## See Technical Data Sheets for detailed product information.

### MILD ENVIRONMENTS

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

### MODERATE ENVIRONMENTS

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

### SEVERE ENVIRONMENTS

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

## FLOORING APPLICATIONS

	FEATURES	RECOMMENDED PRODUCT	PAGE	PRIMER	SURFACE PREPARATION*
<b>CONCRETE</b>					
SEVERE	<b>SEE CONCRETE PROTECTION SYSTEMS STARTING ON PAGE 61.</b>				
	2-3 times tougher than concrete; superior abrasion, impact and chemical resistance.	<b>6700 System – Extended Pot Life Epoxy</b>	65	Self-priming or <b>S6511 Penetrating Prime &amp; Seal™ Primer</b>	Chemical clean and abrasive blast or acid etch
	Superior long-term solvent, chemical and abrasion resistance; resists light to moderate wheeled traffic.	<b>FastKote® – Polyurea Floor Coating</b>	71	Build Kote Self-priming or <b>Polyurea Floor Coating Primer</b>	Chemical clean and abrasive blast or acid etch
	2-3 times tougher than concrete; superior abrasion, impact and chemical resistance.	<b>FastKote® UV – UV Stable Polyurea Floor Coating</b>	71	Self-priming or <b>VS6511 Penetrating Prime &amp; Seal™ Primer</b>	Chemical clean and abrasive blast or acid etch
	Superior long-term solvent, chemical and abrasion resistance; resists light to moderate wheeled traffic.	<b>9100 System – DTM Epoxy Mastic</b>	63	Self-priming	Chemical clean and abrasive blast or acid etch
	Resists heavy foot traffic and lightweight rubber tire vehicle traffic; withstands intermittent mild chemical spills.	<b>6000 System – Water-Based Epoxy</b>	62	Self-priming	Chemical clean and abrasive blast or acid etch
	For interior/exterior concrete and wood floors; protects against light traffic, weather and staining.	<b>6711 System – Clear Water-Based Polyurethane</b>	66	Self-priming	Chemical clean and abrasive blast or acid etch
	For interior concrete floors. Protects new or old concrete or previously coated floors.	<b>EasyClear® – Epoxy Maintenance Floor Coating</b>	66	Self-priming	Chemical clean and abrasive blast or acid etch
	Low odour, resists lightweight rubber wheel traffic, mild stains, mildew and eliminates dusting.	<b>5600 System – Acrylic Urethane Floor Paint</b>	62	Self-priming	Clean/degrease and hand tool or power tool clean
	Low odour, UV resistant, satin finish; resists light traffic, mild stains and eliminates dusting.	<b>5500 System – Acrylic Dustproofer Floor Sealer</b>	66	Self-priming	Clean/degrease and hand tool or power tool clean
<b>STEEL DECK</b>					
SEV.	Direct-To-Metal; superior long-term solvent, chemical and abrasion resistance; maximum corrosion protection.	<b>9100 System – DTM Epoxy Mastic</b>	63	Self-priming	SP1+SP3
<b>ANTI-SLIP</b>					
SEVERE	For continuous vehicle and equipment traffic; strong chemical exposure.	<b>AS6500 System – Anti-Slip 100% Solids Epoxy</b>	69	Self-priming	SP1 and abrasive blast or acid etch
	For heavy vehicle and equipment traffic; strong chemical exposure.	<b>AS9100 System – Anti-Slip High Performance Epoxy</b>	68	Self-priming	SP1 and abrasive blast or acid etch
	For heavy foot traffic and/or light vehicle traffic.	<b>AS5400 System – Anti-Slip One-Step Epoxy</b>	67	Self-priming	SP1 and abrasive blast or acid etch
	For barefoot and light recreational pedestrian traffic; low odour.	<b>AS6000 System – Anti-Slip Low-Profile Epoxy</b>	68	Self-priming	SP1 and abrasive blast or acid etch
	For mild industrial environments; fast dry, low odour	<b>AS5600 System – Anti-Slip Low-Medium Profile Acrylic</b>	67	Self-priming	SP1 and abrasive blast or acid etch

## WATER-IMMERSION ENVIRONMENTS

	FEATURES	RECOMMENDED PRODUCT	PAGE	PRIMER	SURFACE PREPARATION*
SEVERE	Apply above 15°C (60°F). Not recommended for potable water tanks. Use with 9102402.	<b>9100 System – DTM Epoxy Mastic</b>	14	Self-priming	SP1+SP10
	Protects against severe abrasion, strong chemicals and non-potable water immersion.	<b>C9578 System – Coal Tar Epoxy</b>	16	Self-priming	SP1+SP10
	Tank of 3,000 gallons minimum.	<b>9200 System – for Potable Water</b>	15	Self-priming	SP1+SP10

## WALLS, DOORWAYS, TRIM

	FEATURES	RECOMMENDED PRODUCT	PAGE	PRIMER	SURFACE PREPARATION*
MODERATE	No solvent odour, zero VOC, zero HAP; high durability epoxy for use in extreme areas.	<b>S60 System – Epoxy Maintenance Coating</b>	50	<b>Sierra Acrylic Primer</b>	SP1+SP3
	No solvent odour, zero VOC, zero HAP; attractive; durable; extremely versatile; interior or exterior use.	<b>Beyond™ Acrylic Enamel</b>	48	Self-priming or <b>Sierra Acrylic Primer</b>	SP1+SP3

\* Minimum surface preparation required.

# INDUSTRIAL COATINGS CHEMICAL & CORROSION RESISTANCE

● EXCELLENT RESISTANCE

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

▲ GOOD RESISTANCE

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

◆ FAIR RESISTANCE

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

■ NOT RECOMMENDED

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

## CHEMICAL & CORROSION RESISTANCE GUIDE

This chart represents the general chemical resistance of Rust-Oleum finish coats. For more details, call the Rust-Oleum Technical Service Department at 847-816-2248.

This chart represents the general chemical resistance of Rust-Oleum finish coats. For more details, call the Rust-Oleum Technical Service Department at 847-816-2248.	CORROSIVE CONDITIONS							FUMES, SPILLAGE & SPRAYS							IMMERSION CONTINUOUS WET HEAT RESISTANCE 125°F (52°C)					
	GENERAL WEATHERING	INDUSTRIAL FUMES	SALT ATMOSPHERE	MOLD, MILDEW, FUNGUS	LIGHT-MODERATE ABRASION	HEAVY ABRASION	DRY HEAT	WATER	SALT & BRINES	MILD ALKALI, SOAPS & DETERGENTS	STRONG ALKALI & CAUSTICS	MILD, DILUTE ACIDS	STRONG, CONCENTRATED ACIDS	FOOD ACIDS	GREASES, OILS & FATS	GASOLINE & SOLVENTS	CUTTING OILS, COOLANT & HYDRAULIC FLUID	FRESH WATER	SALT WATER & BRINE	SEWAGE
<b>HIGH PERFORMANCE</b>																				
V7400 System – DTM 340 VOC Alkyd Enamel	▲	●	●	■	▲	■	100°C 212°F	▲	▲	▲	■	▲	■	▲	●	▲	▲	■	■	■
V8400 System – Food & Beverage Alkyd Enamel	▲	●	●	●	▲	■	100°C 212°F	▲	▲	▲	■	▲	■	▲	●	▲	▲	■	■	■
V7400 System – 340 VOC DTM Alkyd Enamel <sup>1</sup>	▲	●	●	■	▲	■	100°C 212°F	▲	▲	▲	■	▲	■	▲	●	▲	▲	■	■	■
3800 System – DTM Acrylic Enamel	●	●	●	●	▲	■	93°C 200°F	▲	●	▲	■	▲	■	▲	●	▲	▲	■	■	■
9100 System – DTM Epoxy Mastic	◆	●	●	●	●	●	149°C 300°F	●	●	●	●	●	▲	●	●	●	●	● <sup>2</sup>	● <sup>2</sup>	● <sup>2</sup>
5300 System – Water-Based Epoxy	◆	●	●	●	●	▲	149°C 300°F	●	●	●	●	■	▲	●	●	●	●	■	■	■
C9578 System – Coal Tar Epoxy	◆	●	●	●	●	●	149°C 300°F	●	●	●	●	●	▲	●	●	●	●	●	●	●
9200 System – Potable low temp water coating	◆	●	●	●	●	●	149°C 300°F	●	●	●	●	●	▲	●	●	●	●	●	●	●
9700 System – 250 VOC Acrylic Polyester Urethane	●	●	●	●	●	●	149°C 300°F	●	●	●	●	●	●	●	●	▲	▲	■	■	■
7000 System – Cold Galvanizing Compound	●	●	●	■	▲	■	177°C 350°F	▲	▲	▲	■	■	■	▲	●	▲	▲	■	■	■
<b>INDUSTRIAL CHOICE®</b>																				
5200 System – DTM Acrylic	●	▲	●	●	▲	■	93°C 200°F	▲	▲	▲	■	▲	■	▲	●	■	●	■	■	■

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

## CHEMICAL & CORROSION RESISTANCE GUIDE

This chart represents the general chemical resistance of Rust-Oleum finish coats. For more details, call the Rust-Oleum Technical Service Department at 847-816-2248.

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	GENERAL WEATHERING	INDUSTRIAL FUMES	SALT ATMOSPHERE	MOLD, MILDEW, FUNGUS	LIGHT-MODERATE ABRASION	HEAVY ABRASION	DRY HEAT	WATER	SALT & BRINES	MILD ALKALI, SOAPS & DETERGENTS	STRONG ALKALI & CAUSTICS	MILD, DILUTE ACIDS	STRONG, CONCENTRATED ACIDS	FOOD ACIDS	GREASES, OILS & FATS	GASOLINE & SOLVENTS	CUTTING OILS, COOLANT & HYDRAULIC FLUID	FRESH WATER	SALT WATER & BRINE	SEWAGE
<b>COMMERCIAL</b>																				
CV740 System – 100 VOC DTM Alkyd Enamel	▲	●	●	■	▲	■	100°C 212°F	▲	▲	▲	■	▲	■	▲	●	▲	▲	■	■	■
<b>MATHYS®</b>																				
Noxyde®	●	●	●	●	●	▲	107°C 225°F	●	●	▲	◆	▲	▲	▲	◆	◆	◆	■	■	■
<b>SIERRA PERFORMANCE™</b>																				
Beyond™ Acrylic Enamel	●	●	●	●	●	■	—	▲	▲	●	■	▲	■	▲	▲	■	■	■	■	■
MetalMax® DTM Acrylic Enamel	●	●	●	●	●	■	—	●	●	●	▲	▲	▲	▲	▲	▲	▲	■	■	■
S60 System – Epoxy Maintenance Coating	▲	●	●	●	●	▲	—	●	●	●	▲	●	▲	●	●	▲	▲	■	■	■
<b>CONCRETE SAVER®</b>																				
AS6000 System – Anti-Slip Low-Profile Epoxy	◆	●	●	▲	●	●	—	●	●	●	●	■	●	▲	▲	▲	▲	▲	■	■
AS5400 System – Anti-Slip One-Step Epoxy	▲	●	▲	▲	●	●	—	●	●	●	●	●	■	●	●	●	●	■	■	■
AS9100 System – Anti-Slip High Performance Epoxy	◆	●	●	▲	●	●	—	●	●	●	●	▲	▲	▲	▲	▲	▲	■	■	■
AS6500 System – Anti-Slip 100% Solids Epoxy	◆	●	●	▲	●	●	—	●	●	●	●	▲	▲	▲	▲	▲	▲	■	■	■
5500 System – Acrylic Dustproofer Floor Sealer	●	▲	●	●	▲	■	93°C 200°F	●	▲	▲	■	▲	■	◆	▲	■	■	■	■	■
5600 System – Acrylic Urethane Floor Paint	●	▲	●	●	▲	■	93°C 200°F	▲	▲	▲	■	▲	■	▲	●	■	◆	■	■	■
6000 System – Water-Based Epoxy	◆	●	●	▲	●	▲	—	●	●	●	●	●	■	●	●	●	●	■	■	■
EasyClear® – Epoxy Maintenance Floor Coating	◆	●	●	●	●	●	149°C 300°F	●	●	●	●	●	▲	●	●	●	●	▲	▲	▲
6500 System – 100% Solids Epoxy	▲	●	●	●	●	●	—	●	●	●	●	●	▲	●	●	●	●	■	■	■
6600 System – Heavy Duty Maint. Floor Coating	▲	●	●	●	●	●	—	●	●	●	●	●	▲	●	●	●	●	■	■	■
6700 System – Extended Pot Life Epoxy	▲	●	●	●	●	●	—	●	●	●	●	●	▲	●	●	●	●	■	■	■
6711 System – Clear Water-Based Polyurethane	▲	▲	▲	▲	●	■	—	●	●	●	▲	▲	▲	▲	●	▲	▲	■	■	■
TurboKrete® Concrete Patching Compound	▲	●	●	●	●	●	93°C 200°F	●	●	●	●	▲	◆	●	●	▲	●	●	●	▲



## 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.





**FOR USE ON:**

- Spalled or damaged concrete floors
- Curbs, ramps and walkways
- Decks and traffic routes

### TURBOKRETE® CONCRETE PATCHING COMPOUND

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

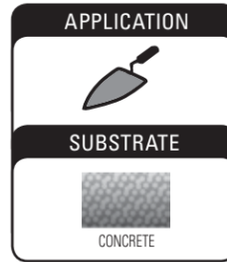
- **Restores damaged curbs and severely spalled floors**
- 3-4 times stronger than concrete
- Easy-mix, trowel — applied fast-cure formula
- Dries quickly — return to service in 1½-4 hours for light traffic and 6-8 hours for heavy traffic
- For indoor and outdoor use

**SIZE (2 gallon)**

■ 253479 Light Grey kit (.15 cu. ft.)

**SIZE (3.5 gallon)**

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



**FOR USE ON:**

- Cracked or damaged concrete floors

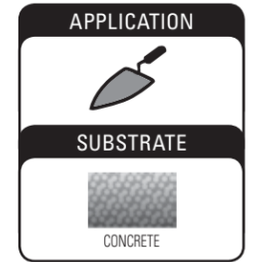
### 5499 SYSTEM CONCRETE PATCHING COMPOUND

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

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

**AVAILABLE PRODUCTS**

5499499 2 Gallon Kit (Base and Activator)



**FOR USE ON:**

- Interior and exterior concrete
- Spalls and leaks on vertical, horizontal or overhead surfaces
- Also great as an adhesive

### TURBOKRETE® ALL-PURPOSE EPOXY REPAIR

The ultimate 100% solids non-sag epoxy repair.

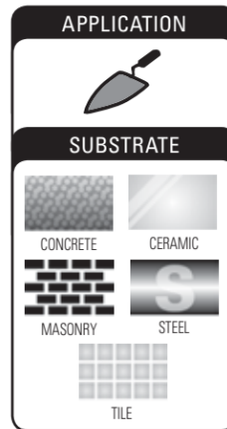
- **Easy-to-use — convenient 2K cartridge**
- Superior non-sag formula excellent for bridging horizontal or vertical cracks, even under water
- Twice as strong as concrete
- Works on concrete, masonry, brick, steel and more
- Low odour, low VOC
- For indoor or outdoor use

**CARTRIDGE (9 oz.)**

■ 257395 Light Grey

**COMPANION PRODUCTS**

- 257397 Replacement Static Mixers (pack of 3)
- 261292 Heavy-Duty Caulk Gun



**FOR USE ON:**

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

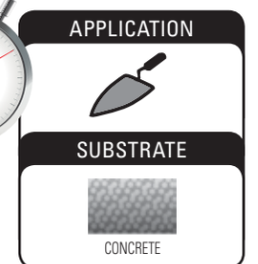
### INSTAPATCH®

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

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

**AVAILABLE PRODUCTS**

- 276981 Grey 1 Gallon Kit
- 284595 Tile Red 1 Gallon Kit
- 288395 Grey 16 oz Kit
- 288391 Tile Red 16 oz Kit



**FOR USE ON:**

- Control joints, saw cuts and interior expansion joints

### 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.

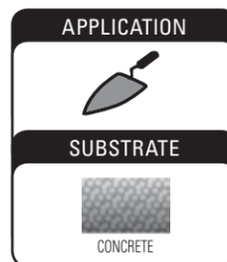
- **Cures in 90 minutes**
- Can be applied down to -40°C (-40°F)
- For indoor or outdoor use

**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:**

- Driveways
- Walkways
- Stairs
- Walls

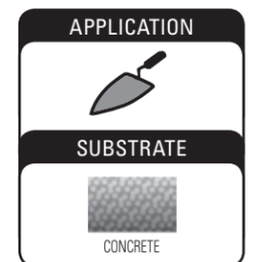
### PUTTY PATCH™

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

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

**AVAILABLE PRODUCTS**

■ 291995 Grey 3 lb. pkg.





**FOR USE ON:**  
• Concrete

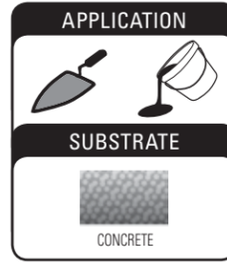
## POURABLE CONCRETE PATCHING COMPOUND

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

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

### AVAILABLE PRODUCTS

■ **291070** Grey (18.9 L)



**FOR USE ON:**  
• New or old bare concrete floors

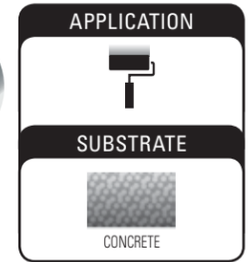
## ECO PRIME™

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

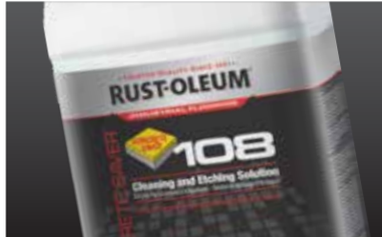
- **Use with Rust-Oleum's polyurea products for the ultimate floor in 24 hours**
- Topcoat in 1-4 hours
- Excellent coverage — 2 gallon kit covers up to 130 m<sup>2</sup> (1400 ft<sup>2</sup>)
- Penetrates and seals for long-lasting protection
- Convenient kit packaging

### AVAILABLE PRODUCTS

**281631** 2 Gallon



Covers: 46.5-65 m<sup>2</sup>  
(500-700 ft<sup>2</sup>) per 3.78 L



**FOR USE ON:**  
• Unfinished concrete floors

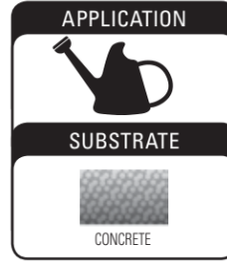
## 108 CLEANING & ETCHING SOLUTION

Dual action solution — cleans and etches.

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

### AVAILABLE PRODUCTS

**108402** Cleaning & Etching Solution



Covers: 37.6 m<sup>2</sup>  
(400 ft<sup>2</sup>) per 3.78 L



**FOR USE ON:**  
• Interior concrete or tile floors in mild to moderate industrial and commercial environments

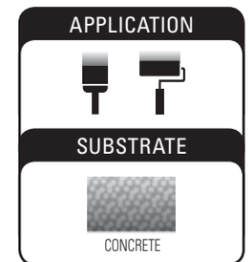
## HARD SURFACE PRIMER

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

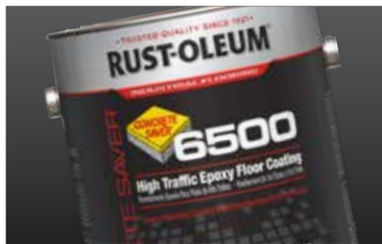
- **Minimal prep for hard to coat surfaces like; sealed and hard troweled concrete, VCT and ceramic tile**
- Add longevity to line striping
- Topcoat window (8 hours to 7 days without sanding)
- Zero VOC
- Compatible with most Rust-Oleum coatings

### AVAILABLE PRODUCTS

**313973** 120 fl. oz. kit



Covers: 23.2-32.5 m<sup>2</sup>  
(250-350 ft<sup>2</sup>) per 3.78 L



**FOR USE ON:**  
• New, old, bare or previously coated concrete floors  
• Warehouses  
• Labs and more

## S6511 SYSTEM PENETRATING PRIME & SEAL PRIMER

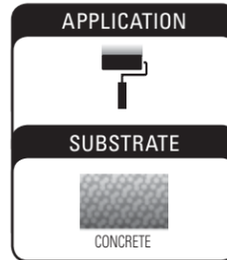
This clear, high-solids primer penetrates deeply to seal pinholes and cracks, improve adhesion and form an extra layer of protection.

- **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 top coat
- Improves resistance to abrasion, impact and chemical spills

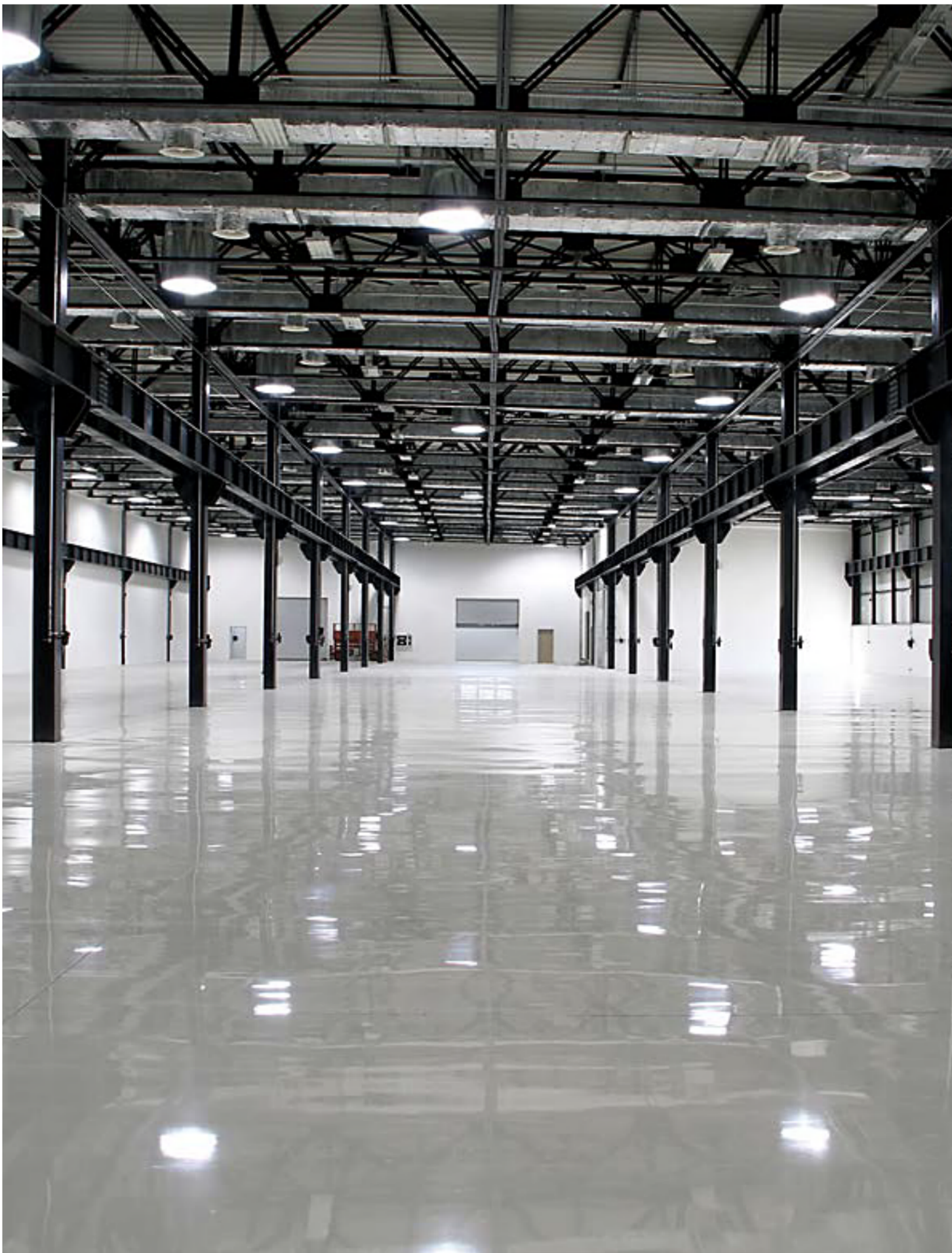
### AVAILABLE PRODUCTS

**S6511413** Base (0.6 gallons in a 1 gallon container)

**S6502410** Activator (0.6 gallons in a 1 gallon container)



Covers: 16.7-24.2 m<sup>2</sup>  
(180-260 ft<sup>2</sup>) per 3.78 L



## WATER-BASED TOPSIDE VAPOUR BARRIER

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

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

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

### WATER-BASED

**277494** Part A Resin (54 fl oz in a one gallon container)

**278268** Part B Activator (74 fl oz in a one gallon pail)

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

## 100% SOLIDS TOPSIDE VAPOUR BARRIER

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

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

*\*Must be applied over a properly prepared shot blasted floor*

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

### 100% SOLIDS

**278269** Base (3 gallons in a 5 gallon pail)

**277500** Activator (2-1 gallon pouches in a carton)

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

## CONCRETE PREP, PATCH & REPAIR TECHNICAL DATA

The data contained in this chart is presented for the comparison of basic physical characteristics of Concrete Saver Floor Coatings. For more detailed information, see Rust-Oleum technical data sheets for individual products.	RECOMMENDED FILM THICKNESS				PERCENT VOLUME SOLIDS	COVERAGE				DRY TIME HRS. AT 21°C (70°F) - 27°C (80°F) & 50% HUMIDITY			THINNING AS NEEDED			CLEAN-UP	MIX RATIO / ACTIVATOR NO.	POT LIFE HRS. AT 21°C (70°F) - 27°C (80°F) & 50% HUMIDITY	DRY HEAT RESISTANCE (°C/°F)	VOC LEVEL (g/l) VOLATILE ORGANIC COMPOUND	FLASH POINT (°C/°F)	APPLICATION TEMPERATURE RANGE	
	WET		DRY			PRACTICAL ASSUMES 15% MATERIAL LOSS	THEORETICAL AT 1 MIL DFT.		TACK-FREE	HANDLE	RECOAT	TRAFFIC	BRUSH / ROLLER	AIRLESS SPRAY	AIR-ATOMIZED SPRAY								
	MILS	MICRONS	MILS	MICRONS			ft. <sup>2</sup> /gal.	m <sup>2</sup> /l															ft. <sup>2</sup> /gal.
TurboKrete Concrete Patching Compound	—	—	—	—	100	.15-30 cu. ft.	—	—	—	—	2-4	1.5-8	—	—	—	160402	—	½	—	N/A	85°C 185°F	7-32°C 45-90°F	
TurboKrete All-Purpose Epoxy Repair	—	—	—	—	—	*	—	—	—	2	—	2	2	—	—	—	1:1	—	—	—	—	—	
Flexible Joint Sealant	—	—	—	—	—	**	—	—	—	45 min	—	90 min	90 min	—	—	—	1:1	—	—	—	—	—	
5499 System - Concrete Patching Compound	—	—	—	—	94	12.5	.3	—	—	2-3	—	16	16-72	—	—	—	160402	1:1	5/6	60°C 140°F	N/A	60°C 140°F	10-38°C 50-100°F
InstaPatch® Concrete Repair System	—	—	—	—	—	230 lin. ft.	—	—	—	5 min	—	—	30 min	—	—	—	—	—	—	—	—	—	
108 Cleaning & Etching Solution	—	—	—	—	—	400	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
S6511 System - Penetrating Prime & Seal Primer	6-9	—	5.5-8	—	89	180-260	44-64	1430	35.1	6-8	—	8-24	—	—	—	—	15:1	1/2	—	250	—	—	
ECO Prime Polyurea Primer	—	—	—	—	100	500-700	—	—	—	1-2	—	1-12	—	—	—	—	—	—	—	10	—	—	
100% Solids - Topside Vapour Barrier	16	400	16	400	100	80-100	—	—	—	—	—	12-14	—	—	—	—	3:2	20-30 min	—	0	—	10-38°C 50-100°F	
Water-Based - Topside Vapour Barrier	6.4	160	—	—	50	250	—	—	—	—	—	5-8	—	—	—	—	1:1.2	1 hr	—	0	—	15.5-26.6°C 60-80°F	

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

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



# 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.





**FOR USE ON:**

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

### 5600 SYSTEM ACRYLIC URETHANE FLOOR PAINT

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

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

**COLOURS**

- |                             |                             |
|-----------------------------|-----------------------------|
| <b>261117</b> Safety Blue   | <b>251286</b> Safety Yellow |
| <b>261118</b> Safety Green  | <b>251289</b> White         |
| <b>261116</b> Safety Orange | <b>251291</b> Silver Grey   |
| <b>261115</b> Safety Red    |                             |

**APPLICATION**

**SUBSTRATE**  
 WOOD CONCRETE

**VOC g/l**  
**VOC <100**

**COMPLIANT  
NATIONWIDE**

Covers: 15.8-37.2 m<sup>2</sup>  
(170-400 ft<sup>2</sup>) per 3.78 L



**FOR USE ON:**

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

### 9100 SYSTEM DTM EPOXY MASTIC

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

• **Direct-to-metal (DTM) self priming formula— adheres to a variety of substrates**

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

**STANDARD ACTIVATOR**

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

**IMMERSION ACTIVATOR**

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

**LOW TEMPERATURE ACTIVATOR**

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

**FAST-CURE ACTIVATOR**

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

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

**COLOURS (3.79 L)**

- 9171402** Dunes Tan
- 9122402** Marlin Blue
- 9165402** Regal Red
- 9186402** Navy Grey
- 9182402** Silver Grey
- 9115402** Aluminum
- 9179402** Black
- 9192402** White

**SAFETY COLOURS (3.79 L)**

- 9125402** Safety Blue
- 9133402** Safety Green
- 9144402** Safety Yellow
- 204006** Safety Red
- 204005** Safety Orange
- 297081** Safety Orange (5 gallon)

**TINT BASES (2.84 L)**

- 9105405** Red
- 9106405** Yellow
- 9107405** Masstone
- 9108421** Deep
- 9109408** Light

**ACTIVATORS**

- 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

**APPLICATION**

**SUBSTRATE**  
 STEEL RUSTED STEEL  
CONCRETE MASONRY

**VOC g/l**  
**VOC <340** **VOC <250**  
9100 V9100

Covers: 11.62-20.9 m<sup>2</sup>  
(125-225 ft<sup>2</sup>) per 3.78 L



**FOR USE ON:**

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

### 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
- Cleans with soap and water

*Base and activator ordered separately.*

**COLOURS**

- 6068408** Tile Red
- 6086408** Navy Grey
- 6082408** Silver Grey
- 6010408** Clear

**ACTIVATOR**

- 6001604** Activator

**APPLICATION**

**SUBSTRATE**  
 STEEL CONCRETE

**VOC g/l**  
**VOC <250**

Covers: 18.5-32.5 m<sup>2</sup>  
(200-350 ft<sup>2</sup>) per 3.78 L

Prime with Rust-Oleum  
5381405 Grey Primer



**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

Base and activator included in two-component kit.

**KITS**

- **251763** Silver Grey
- **251765** Dunes Tan

APPLICATION

SUBSTRATE

VOC g/l

**VOC <250**

Covers: 16.2-32.5 m<sup>2</sup>  
(175-350 ft<sup>2</sup>) per 3.78 L



**FOR USE ON:**

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

### 6500 SYSTEM HIGH TRAFFIC FLOOR COATING

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

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

Base and activator ordered separately.

**COLOURS**

- **S6571413** Dunes Tan
- **S6568413** Tile Red
- **S6586413** Navy Grey
- **S6582413** Silver Grey
- **S6510413** Clear

**ACTIVATOR**

- **S6501410** Activator

**PRIMERS**

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

**PRIMER ACTIVATORS**

- **S6502410** Penetrating Prime and Seal Primer Activator
- **241200** TurboPrime™ Low VOC Primer Activator

APPLICATION

SUBSTRATE

VOC g/l

**VOC <100**

**COMPLIANT NATIONWIDE**

Covers: 9.3 m<sup>2</sup>  
(100 ft<sup>2</sup>) per 3.78 L



**FOR USE ON:**

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

### 6600 SYSTEM HEAVY DUTY MAINTENANCE FLOOR COATING

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

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

Base and activator ordered separately.

**COLOURS**

- **282113** Dunes Tan
- **282112** Navy Grey
- **282111** Silver Grey
- **282109** Super Light Grey
- **282110** Light Grey
- **282107** Clear

**ACTIVATOR**

- **282115** Activator

APPLICATION

SUBSTRATE

VOC g/l

**VOC <100**

**COMPLIANT NATIONWIDE**

Covers: 9.3 m<sup>2</sup>  
(100 ft<sup>2</sup>) per 3.78 L



**FOR USE ON:**

- Warehousing and showrooms
- Laboratories and clean rooms
- Aircraft hangers and mechanical areas
- Storage facilities
- Topcoat 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 odour, this coating can be applied indoors with minimal disruption.

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

Base and activator included in two-component kit.

**TWO-COMPONENT KIT**

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

**BASE & ACTIVATOR SOLD SEPARATELY**

- **332241** Silver Grey (2 gallons)
- **332245** Dunes Tan (2 gallons)
- **332242** Navy Grey (2 gallons)
- **332243** Super Light Grey (2 gallons)
- **332244** Light Grey (2 gallons)
- **333691** Color Part B (1 gallon)
- **332243** Clear (1.875 gallons)
- **333691** Clear Part B (1.125 gallons)

APPLICATION

SUBSTRATE

VOC g/l

**VOC <50**

Covers: 9.3 m<sup>2</sup>  
(100 ft<sup>2</sup>) per 3.78 L



### 5500 SYSTEM ACRYLIC DUSTPROOFER FLOOR SEALER

Roll and go concrete dustproofer/sealer.

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

**COLOURS**

☐ 251282 Clear

- FOR USE ON:**
- Warehouses
  - Walkways
  - Over stained and painted concrete
  - Decks and patios

APPLICATION

SUBSTRATE

VOC g/l

**VOC <100**

**COMPLIANT NATIONWIDE**

Covers: 13.9-37.1 m<sup>2</sup>  
(150-400 ft<sup>2</sup>) per 3.78 L



### 6711 SYSTEM CLEAR WATER-BASED POLYURETHANE

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

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

**COLOURS**

☐ 6711402 Clear

- FOR USE ON:**
- Wood or concrete floors
  - Office areas and warehousing
  - Gymnasiums
  - Glossy topcoat over anti-slip coatings

APPLICATION

SUBSTRATE

VOC g/l

**VOC <250**

Covers: 37.1-74.3 m<sup>2</sup>  
(400-800 ft<sup>2</sup>) per 3.78 L



### EASYCLEAR® EPOXY MAINTENANCE FLOOR COATING

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

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

Base and activator included in two-component kit.

**KIT**

☐ 256673 120 fl. oz.

- FOR USE ON:**
- Interior concrete floors in mild to moderate industrial and commercial environments
  - Warehouses, showrooms and garages
  - Manufacturing and storage facilities

APPLICATION

SUBSTRATE

VOC g/l

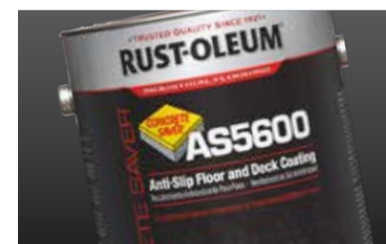
**VOC <50**

**COMPLIANT NATIONWIDE**

Covers: 23.2-37.1 m<sup>2</sup>  
(250-400 ft<sup>2</sup>) per 3.78 L

## 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.



### AS5600 SYSTEM ANTI-SLIP FLOOR AND DECK COATING

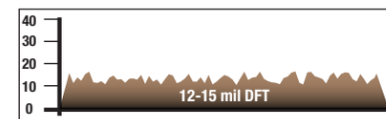
A fast-drying, tough anti-slip coating to brighten up your floors.

- 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 odour: can be applied during work hours
- Fast-drying: can accept foot traffic in as little as 4 hours
- Coefficient of Friction — Dry 1.30, Wet 0.90

**COLOURS**

- 261175 Safety Yellow
- 261176 Black
- 261177 Navy Grey

- FOR USE ON:**
- 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



APPLICATION

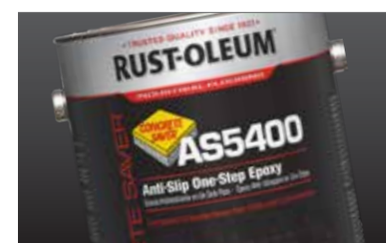
SUBSTRATE

VOC g/l

**VOC <100**

**COMPLIANT NATIONWIDE**

Covers: 5.5-6.5 m<sup>2</sup>  
(60-70 ft<sup>2</sup>) per 3.78 L



### AS5400 SYSTEM ANTI-SLIP ONE-STEP EPOXY

Labour-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
- Dries quickly — return to service in 24 hr. for heavy traffic
- Coefficient of friction — Dry: 1.17, Wet: 1.00

**COLOURS**

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

- FOR USE ON:**
- Aisles, decks and walkways
  - Stairs and machine operating areas
  - Entrances and exits



APPLICATION

SUBSTRATE

VOC g/l

**VOC <340**

Covers: 4.6 m<sup>2</sup>  
(50 ft<sup>2</sup>) per 3.78 L

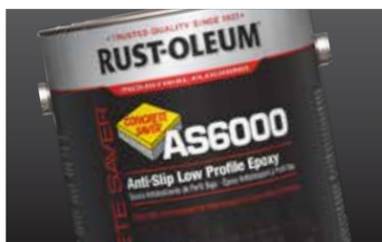
† When primed with 9100 System — DTM Epoxy Mastic

**SAFETY COLOURS**

- AS5444402 Safety Yellow

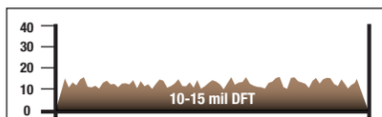
\*Some colours available in 5 gallons

## ANTI-SLIP



**FOR USE ON:**

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



COATING PROFILE

### AS6000 SYSTEM ANTI-SLIP LOW PROFILE EPOXY

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

• **Use anywhere extra protection is needed from slips and falls in barefoot and wet recreational environments**

- For indoor and outdoor use
- Dries quickly — return to service in 24 hr. for light traffic/ 48 hr. heavy traffic
- Coefficient of friction — Dry: 0.78, Wet: 0.86

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

**COLOURS**

- AS6086425 Navy Grey
- AS6082425 Silver Grey

APPLICATION

SUBSTRATE

CONCRETE STEEL

VOC g/l

**VOC <100**

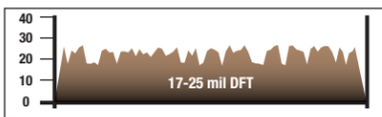
COMPLIANT NATIONWIDE

Covers: 7.4-9.2 m<sup>2</sup> (80-100 ft<sup>2</sup>) per 3.78 L



**FOR USE ON:**

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



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 quickly — return to service in 12 hr. for light traffic/ 72 hr. heavy traffic
- Coefficient of friction — Dry: 1.05, Wet: 1.05

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

**COLOURS**

- AS9171425 Dunes Tan
- AS9168425 Tile Red
- AS9186425 Navy Grey
- AS9182425 Silver Grey

**SAFETY COLOURS**

- AS9144425 Safety Yellow

APPLICATION

SUBSTRATE

CONCRETE STEEL†

VOC g/l

**VOC <250**

Covers: 3.7-5.5 m<sup>2</sup> (40-60 ft<sup>2</sup>) per 3.78 L

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

Available in two-component kit of base and activator.

**COLOURS**

- AS6586425 Navy Grey
- AS6582425 Silver Grey

APPLICATION

SUBSTRATE

CONCRETE STEEL†

VOC g/l

**VOC <100**

COMPLIANT NATIONWIDE

Covers: 2.3-3.2 m<sup>2</sup> (25-35 ft<sup>2</sup>) per 3.78 L

† When primed with 9100 System – DTM Epoxy Mastic

## FIBERGLASS REINFORCED PLASTIC



**FOR USE ON:**

- Interior/exterior concrete, metal or wood stairs

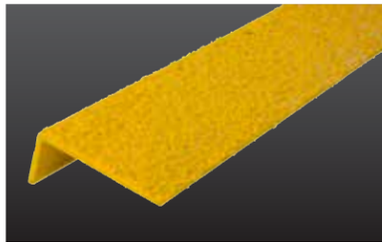
### SAFESTEP® STEP COVERS

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

**AVAILABLE SIZES (width & depth):**

- 271792 32" x 10" Black/Yellow Coarse Grit
- 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
- 271799 36" 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
- 292460 32" x 10" Black/Yellow Medium Grit
- 292461 36" x 10" Black/Yellow Medium Grit
- 292463 48" x 13.5" Black/Yellow Medium Grit

## FIBERGLASS REINFORCED PLASTIC



**FOR USE ON:**

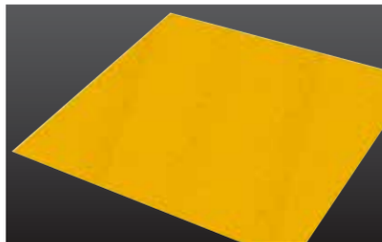
- Interior/exterior concrete, metal or wood stairs

### SAFESTEP® STEP EDGE

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

**AVAILABLE SIZES (width & depth):**

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



**FOR USE ON:**

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

### SAFESTEP® SHEETING

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

**AVAILABLE SIZES (width & depth):**

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

**AVAILABLE SIZES (width & depth):**

Landing Cover

- **271816** 47.25" x 47.25" Black/Yellow Coarse Grit

Ladder Rung Cover

- **295380** 12" x 1" Safety Yellow Medium Grit

## FLOOR IN 24



**FOR USE ON:**

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

### FASTKOTE® POLYUREA FLOOR COATING

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

• **Fast-curing protective floor coating**

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

**COLOURS**

- **277498** Safety Yellow
- **277495** Grey
- **277496** Tan
- **277497** Super Light Grey
- **280972** Clear
- **285122** Black



APPLICATION	
SUBSTRATE	 CONCRETE
VOC g/l	<b>VOC &lt;100</b>

Covers: 37.1 m<sup>2</sup>  
(400 ft<sup>2</sup>) per 3.78 L



**FOR USE ON:**

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

### FASTKOTE® UV STABLE POLYUREA FLOOR COATING

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

• **Excellent chemical and abrasion resistance with UV stability**

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

**COLOURS**

- **278270** Safety Yellow
- **278478** Grey
- **278493** Tan
- **278494** Super Light Grey
- **277499** Clear
- **280971** Black



APPLICATION	
SUBSTRATE	 CONCRETE
VOC g/l	<b>VOC &lt;100</b>

Covers: 37.1 m<sup>2</sup>  
(400 ft<sup>2</sup>) per 3.78 L

FLOOR IN 24



FOR USE ON:

- Commercial application
- Restaurant
- Showrooms

**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 colours in a simultaneous roller application to obtain a faux stain finish. The high solids content and excellent abrasion resistance makes it the perfect choice for a durable, decorative floor.

- **100% UV stable decorative finish**
- Fast dry coating accepts light traffic in 4-6 hours; full vehicle traffic in 24 hours
- Durable polyurea formula protects against chemicals and abrasion
- Easy roller application creates a consistent finish unlike other concrete stains

COLOURS

- **280947** Terra Cotta
- **280939** Brown Slate
- **280938** Sierra Sunset
- **280950** Stone



APPLICATION

SUBSTRATE

CONCRETE

VOC g/l

**VOC <100**

Covers: 31.7 m<sup>2</sup> (400 ft<sup>2</sup>) per 3.78 L

FLOOR IN 24



FOR USE ON:

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

**FINISHKOTE 100 HIGH SOLIDS POLYASPARTIC FLOOR COATING**

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

AVAILABLE PRODUCTS

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



APPLICATION

SUBSTRATE

CONCRETE

VOC g/l

**VOC <100**

Covers: 9.2-18.5 m<sup>2</sup> (100-200 ft<sup>2</sup>) per 3.78 L



FOR USE ON:

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

**FINISHKOTE 80 HIGH SOLIDS POLYASPARTIC FLOOR COATING**

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

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

AVAILABLE PRODUCTS

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



APPLICATION

SUBSTRATE

CONCRETE

VOC g/l

**VOC <100**

Covers: 23.2-32.5 m<sup>2</sup> (250-350 ft<sup>2</sup>) per 3.78 L



APPLICATION

SUBSTRATE

CONCRETE

VOC g/l

**VOC <100**

Covers: 7.4-18.5 m<sup>2</sup> (80-200 ft<sup>2</sup>) per 3.78 L



FOR USE ON:

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

**BUILDKOTE POLYUREA FLOOR COATING PRIMER**

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

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

AVAILABLE PRODUCTS

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

# FLOOR IN 24



## HEAVY METAL DECORATIVE FLOOR COATING

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

• **Easy-to-apply with long working time – 45 minute pot life**

- Fast dry coating accepts traffic in less than 24 hours
- Durable formula protects against chemicals and abrasion
- Use FastKote Polurea Black as a base coat for a more dramatic effect

### AVAILABLE PRODUCTS

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

### COLOURS

- 280927** Blue Sky
- 280928** Silver Bullet
- 280929** Copper Pot
- 280926** Earth Brown



APPLICATION

SUBSTRATE

CONCRETE

VOC g/l

**VOC <100**

Covers: 8.3-9.2 m<sup>2</sup>  
(90-100 ft<sup>2</sup>) per 3.78 L

# COMPANION PRODUCTS

## 200 ANTI-SKID FLOOR COATING ADDITIVE

*Specially refined aggregate provides increased skid resistance*

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

### AVAILABLE PRODUCTS

- 200504** Anti-Skid Floor Coating Additive

## ULTRAWEAR® ADDITIVE

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

- Blend one bag per gallon

### AVAILABLE PRODUCTS

- 213898** UltraWear Additive

## DURABILITY ADDITIVE

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

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

### AVAILABLE PRODUCTS

- 280945** Durability Additive

## DECORATIVE VINYL CHIPS

*Use with most systems for a decorative finish*

- Available in 1 lb. bags

### AVAILABLE PRODUCTS

- 205220** Black/White
- 205178** Blue/White
- 205177** Black/White/Blue
- 205179** Black/White/Grey

Visit [Rustoleum.com/industrial](http://Rustoleum.com/industrial) for available colours.

## RUST-OLEUM MIXERS & ROLLERS

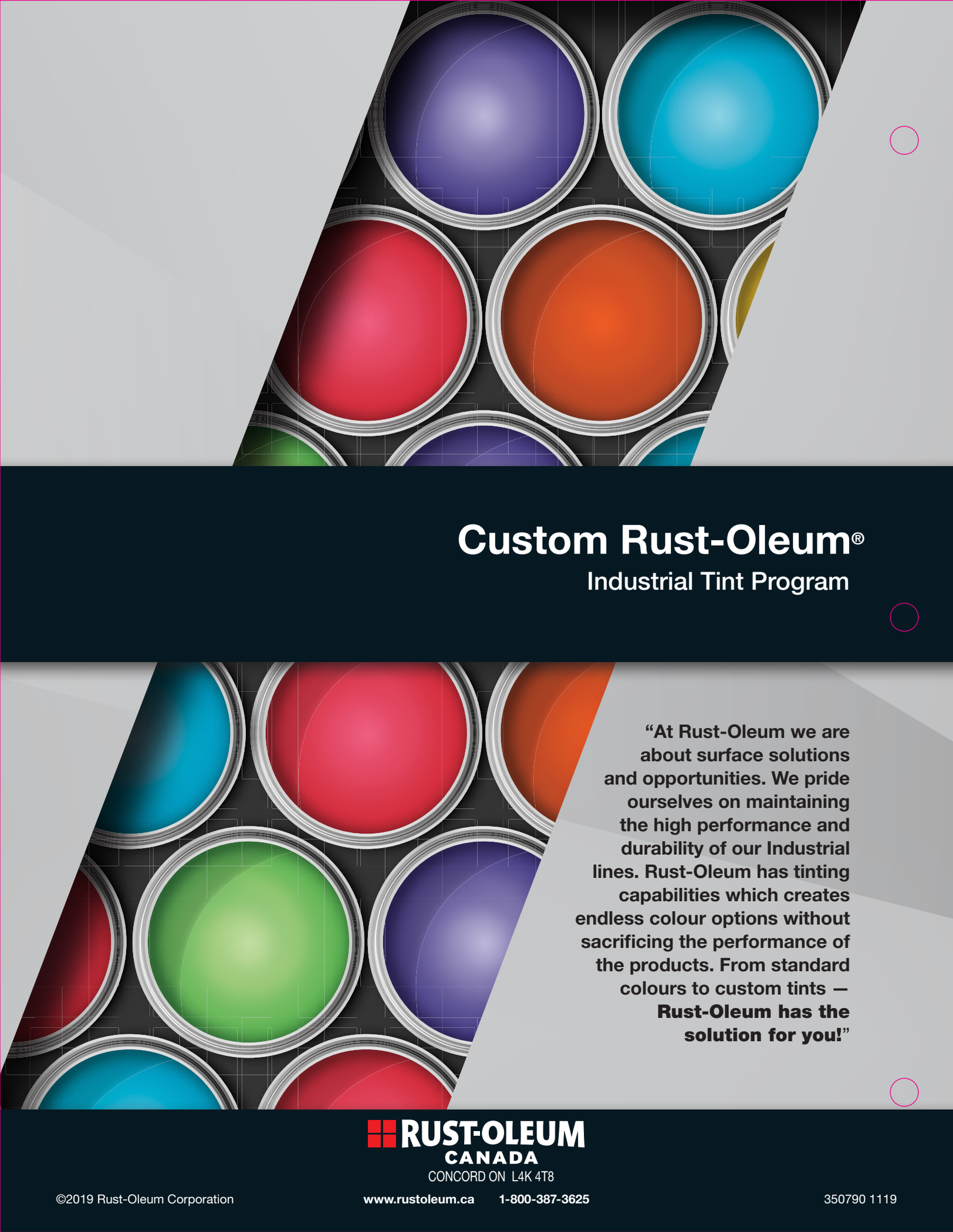
- 6695023** Jiffler Mixer
- 6697005** 9" Phenolic "No Nap" Roller Cover

# FLOOR COATINGS TECHNICAL DATA

The data contained in this chart is presented for the comparison of basic physical characteristics of Concrete Saver Floor Coatings. For more detailed information, see Rust-Oleum technical data sheets for individual products.

	RECOMMENDED FILM THICKNESS				PERCENT VOLUME SOLIDS	COVERAGE				DRY TIME HRS. AT 21°C (70°F) – 27°C (80°F) & 50% HUMIDITY				THINNING AS NEEDED			CLEAN-UP	MIX RATIO / ACTIVATOR NO.	POT LIFE, HRS. AT 21°C (70°F) & 85% HUMIDITY	DRY HEAT RESISTANCE (°C/F)	VOC LEVEL (g/l) VOLATILE ORGANIC COMPOUND	FLASH POINT (°C/F)	APPLICATION TEMPERATURE RANGE
	WET		DRY			PRACTICAL ASSUMES 15% MATERIAL LOSS	THEORETICAL AT 1 MIL DFT.		TACK-FREE	HANDLE	RECOAT	TRAFFIC	BRUSH / ROLLER	AIRLESS SPRAY	AIR-ATOMIZED SPRAY								
	MILS	MICRONS	MILS	MICRONS			ft <sup>2</sup> /gal.	m <sup>2</sup> /l								ft <sup>2</sup> /gal.							
<b>5600 System– Acrylic Urethane Floor Paint</b>	5-8	125-200	1.5-2.0	37.5-50	25-30	170-400	4.2-6.6	400-9.8-11.8	1-2	—	4-6	24	—	—	—	Soap/Water	—	—	—	<100	>93°C (200°F)	10-32°C (50-90°F)	
<b>6000 System– Water-Based Epoxy</b>	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	7:1 600/1604	6-8	—	<250	96°C (205°F)	15-38°C (60-100°F)	
<b>S60 Water-Based Epoxy Floor Coating</b>	7-10	175-250	3.5-5	87.5-125	50	135-195	3.3-4.8	800-19.7	30 min.	—	1-2	24	Water	Water	Water	Soap/Water	2:1	2	—	0	>93°C (200°F)	10-32°C (50-90°F)	
<b>9100 System DTM Epoxy Mastic (with 9101402 Activator)</b>	6.5-10.5	162.5-262.5	5-8	125-200	78-81	125-225	3.1-5.5	1250-1300-30.8-32.0	6-8	6-12	16-72	—	—	—	160402 10%	160402	1:1 70°F	2-41	149°C (300°F)	<340	43°C (110°F)	10-38°C (50-100°F)	
<b>6200 System – Fast-Cure Epoxy Floor Coating</b>	3.5-8.0	87.5-200	2.5-5.5	62.5-137.5	69	300-350	7.4-8.6	—	—	—	4	5	—	—	—	160402	1:1	2-4	149°C (300°F)	<250	B:26°C A:-9°C (50-100°F)	10-38°C (50-100°F)	
<b>6600 System– Heavy Duty Maintenance Floor Coating</b>	16	400	16	400	100	100	2.5	1604 39.5	—	—	10-24	10-72	—	—	—	160402	2:1 1.6:1	½	—	<100	>100°C (212°F)	16-32°C (60-90°F)	
<b>6500 System– High Traffic Floor Coating</b>	16	400	16	400	100	100	2.5	1604 39.5	—	—	10-24	10-72	—	—	—	160402	1.6:1	½	—	<100	>100°C (212°F)	16-32°C (60-90°F)	
<b>5500 System– Acrylic Dustproofer Floor Sealer</b>	—	—	—	—	—	150-400	—	—	—	—	3	12	—	—	—	Soap/Water	—	—	—	<100	>93°C (200°F)	10-38°C (50-100°F)	
<b>6711 System– Clear Water-Based Polyurethane</b>	2-3.5	50-87.5	.5-1.0	12.5-25	29	400-800	9.8-19.7	465 11.4	¼	—	½	24	—	—	Water up to 5%	190402 Soap/Water	—	—	—	<250	>93°C (200°F)	10-38°C (50-100°F)	
<b>EasyClear Epoxy Maintenance Floor Coating</b>	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:0°C A:112°C (50-100°F)	15.5-29°C (60-85°F)	
<b>AS5600 System– Floor and Deck Coating</b>	20-23	500-575	12-15	300-375	62-64	60-70	1.5-1.7	—	—	—	—	24	—	—	—	Soap/Water	—	—	—	<50	>93°C (200°F)	10-38°C (50-100°F)	
<b>AS5400 System– 1-Step Epoxy Floor Coating</b>	30-35	750-875	17-20	425-500	60-62	50	1.23	—	—	—	12	24	—	—	—	160402	—	—	—	<340	27°C (81°F)	10-38°C (50-100°F)	
<b>AS6000 System– Low Profile Epoxy Floor Coating</b>	16-20	400-500	10-15	250-375	65-75	80-100	1.9-2.4	—	—	—	—	48	—	—	—	Soap/Water	3.7:1 AS60	1	—	<70	>93°C (200°F)	10-38°C (50-100°F)	
<b>AS9100 System– High Performance Epoxy Floor Coating</b>	27-40	675-1000	17-25	425-625	62	40-60	1-1.5	—	—	—	—	72	—	—	—	160402	9.6:1 ASS1	4	—	<250	27°C (81°F)	10-38°C (50-100°F)	
<b>AS6500 System– 100% Solids Epoxy Floor Coating</b>	27-40	675-1000	26-40	650-1000	96-100	25-35	0.6-0.9	—	—	—	—	48	—	—	—	160402	4.1:1 AS65	1	—	<30	>93°C (200°F)	10-38°C (50-100°F)	
<b>FastKote®</b>	4	100	3.4	100	100	400	37.16	—	—	1-2	3-6	2-12	24	—	—	Acetone	—	18	—	<10	—	10-32°C (50-90°F)	
<b>FastKote® UV</b>	4	100	3.2	80	100	400	37.16	—	—	1-2	3-6	4-12	24	—	—	Acetone	—	18	—	0	—	10-32°C (50-90°F)	
<b>EcoPrime</b>	2-3	50-75	2-3	50-75	100	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	





# Custom Rust-Oleum®

## Industrial Tint Program

“At Rust-Oleum we are about surface solutions and opportunities. We pride ourselves on maintaining the high performance and durability of our Industrial lines. Rust-Oleum has tinting capabilities which creates endless colour options without sacrificing the performance of the products. From standard colours to custom tints – **Rust-Oleum has the solution for you!**”

 **RUST-OLEUM**  
CANADA

CONCORD ON L4K 4T8