



FLOORING SOLUTIONS

FOR EVERY ENVIRONMENT

P R O D U C T G U I D E



SUPERIOR FLOORING SOLUTIONS FOR EVERY ENVIRONMENT

As a leader in protective coatings for over 90 years, Rust-Oleum Corporation has earned its reputation for quality and reliability. In keeping with that tradition, our Industrial Flooring products are designed and manufactured under rigid quality standards to be among the most durable in the market today. In-house crews, maintenance professionals and contractors agree our products perform when others fail. From decorative, architectural to severe chemical and abrasive environments, our industrial grade systems are physically stronger than concrete and can withstand loads and impact that would destroy unprotected floors.

At Rust-Oleum, we are committed to meeting and exceeding our customer's requirements by offering the right solution for every floor in every environment and providing ongoing support to ensure our products meet all your performance expectations.



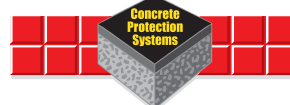
RUST-OLEUM®



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.

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

RUST-OLEUM®



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, Quartz Floor Coatings, Patch & Repair Solutions

PRODUCT RECOMMENDATION BY INDUSTRY

GENERAL

Offices, Laboratories:	8100 S* 9600 BriteCast™ 8200 TX* FastKote® UV Medici®
Cafeteria, Break Room, Lunch Room:	9600 BriteCast™ 8000 S 8100 S w/ Vinyl Chips FastKote® UV
Warehousing, Automatic Shipping:	9000 FlorClad™ 8100 S*
Line Striping:	5600 9100 FastKote® UV
Lavatory, Shower, Locker Room:	9600 BriteCast™ AS6000 System
Machine Shop, Engine Repair, General Maintenance:	8000 HD 9000 FlorClad™
Battery Charge:	8300 HD 8200 HD 8300 S* 8200 S*
Fueling/Fuel Transfer:	8200 HD 8000 HD
Aircraft Hanger/Service:	8100 S w/ Vinyl Chips FinishKote 80 FinishKote 100 BuildKote 9600 BriteCast™ FastKote® UV
Temporary Incarceration, Prison:	8000 S 8100 S w/ Vinyl Chips 9600 BriteCast™ FastKote® UV
Showroom/Reception:	Medici® 9600 BriteCast™ Heavy Metal™ 8100 OP FastKote® UV

FOOD & BEVERAGE

Beef, Pork, Poultry (Processing):	8900 ThermaKrete® 8200 HD 8000 HD 8200 S*
Dairy Cheese:	8900 ThermaKrete® 8200 HD 8000 HD 8200 S*
Protein (Rendering):	8900 ThermaKrete® 8200 HD 8000 HD 8200 S*
Grain Processing (Sugar, Protein, Alcohol):	8900 ThermaKrete® 8300 HD 8200 HD 8000 HD 8300 S* 8200 S*
Consumption (Kitchen, Cafeteria, Commissary):	8900 ThermaKrete® 8000 HD 9000 FlorClad™ 9600 BriteCast™ 8000 S 8100 S w/ Vinyl Chips
Beverage Manufacturing:	8900 ThermaKrete® 8200 HD 8000 HD 8200 HD S*
Baking:	8900 ThermaKrete® 8300 HD 8200 HD 8000 HD 9000 FlorClad™ 8300 S* 8200 HD S* 9600 BriteCast™
Confection, Syrups, Flavor & Fragrance:	8900 ThermaKrete® 8300 HD 8200 HD 8000 HD 8300 S* 8200 S*

PULP & PAPER

Primary Pulping:	8300 HD 8200 HD 8000 HD 9000 FlorClad™
Finished Paper:	8000 HD
Printing:	8200 8000 HD 8200 S*
Recycle (Dry):	8000 HD 9000 FlorClad™

ELECTRONICS

Board Assembly:	4700 ESD 4600
IC Manufacturing:	4700 ESD 4600
Primary Mfg. (TV & Radio):	9000 FlorClad™ 9600 BriteCast™ 4700 ESD 4600
Monitors, Industrial Controls:	9000 FlorClad™ 9600 BriteCast™ 4700 ESD 4600
Computer Assembly:	4700 ESD 4600

CHEMICAL

Primary Chemical Manufacturing:	8300 HD 8200 HD 8000
Repackage (Private Label, Consumer):	8300 HD 8200 HD 8000 8300 S* 8200 S*
In-Process Electronics (Board Plating):	8200 HD 8000 8300 S* 8200 HD S*
Electroplating:	8300 HD 8200 HD
Anodizing:	8300 HD 8200 HD
Municipal Waste Water Treatment:	8300 HD 8200 HD 8000 HD 8200 S*
Insecticide/Pesticide Manufacturing:	8300 HD 8200 HD 8000 HD 8200 S*
Explosive/Energy Releasing Compounds:	4700 ESD
Wood Treatment, Creosote & CCA:	8000 HD 8200 S*

PHARMACEUTICAL

Reaction/Primary:	8300 HD 8200 HD 8200 S* 8200 TX* FastKote® UV
Pharmaceutical Manufacturing:	8300 HD 8200 HD 8100 S* 8200 S* 9600 BriteCast™ 8200 TX*
Packaging (Wrap & Inventory):	9000 FlorClad™ 8100 S* 8200 S* 8200 TX* FastKote® UV

* Products are primarily used as a topcoat over the appropriate heavy-duty topping. They can also be used as stand-alone products, in less aggressive environments, when applied over Penetrating Prime & Seal Primer.

SOLUTIONS BY RUST-OLEUM

Rust-Oleum flooring products stand up to your concrete challenges and offer a wide range of easy to apply coatings that minimize downtime and costs while extending the life of your floors. Our products provide long-lasting protection against the most severe industrial environments while still being safe for your employees, products and processes. No matter how basic or extreme your needs, we have a concrete solution to match.

With the performance you demand and the satisfaction you deserve, Rust-Oleum stands up to your concrete challenges.

SURFACE PREP [p. 8]

- » Grinding equipment
- » Acid etching
- » Patching materials
- » In-house maintenance
- » Painting contractors
- » Flooring contractors

PAINTS [p. 20]

- » 2-16 mils
- » Acrylics
- » Epoxies
- » Polyureas
- » In-house maintenance
- » Easy to use
- » Minimal surface prep

COATINGS [p. 30]

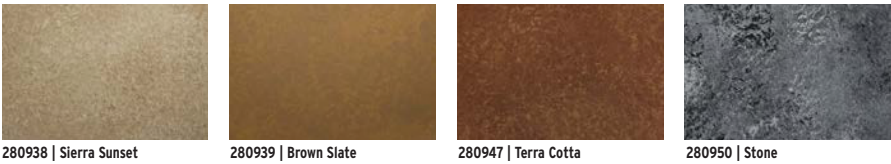
- » 16-60 mils
- » Epoxies
- » Polyureas
- » Polyaspartics
- » In-house maintenance
- » Painting contractors
- » Flooring contractors

TOPPINGS [p. 54]

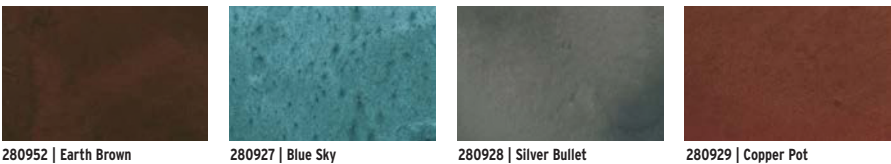
- » 90 mils to 1/4"
- » Mortars
- » Slurries
- » Urethane cement
- » ESD Flooring
- » Flooring contractors

COLOR GUIDE

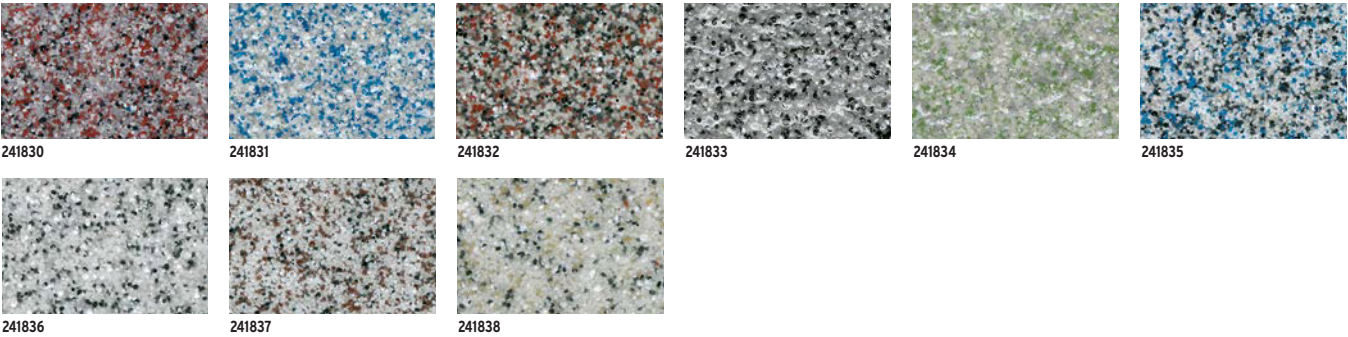
MEDICI® COLORS



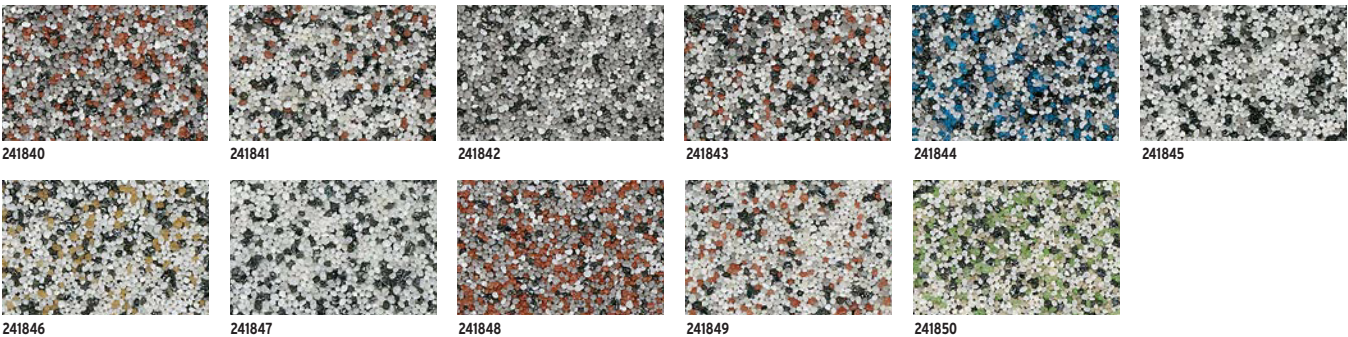
HEAVY METAL™ COLORS



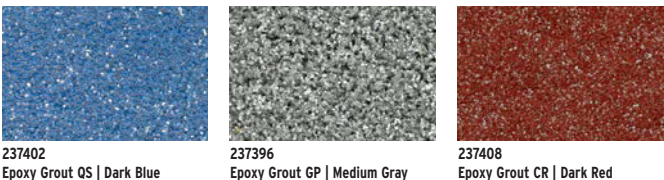
9600 SYSTEM - BRITECAST™ COLORS



4600 SYSTEM - BRITECAST™ SC COLORS

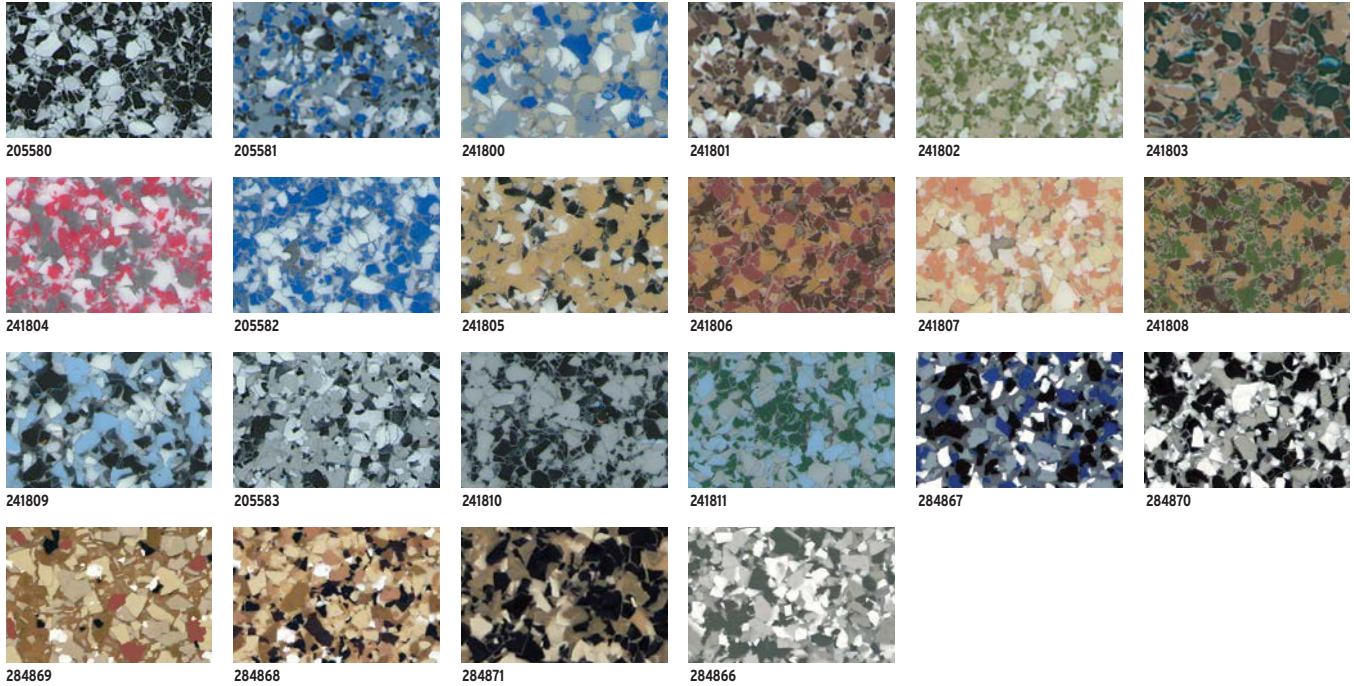


COMPANION PRODUCT: EPOXY GROUT



PLEASE NOTE: Colors are printing approximations and may vary.

COMPANION PRODUCT: DECORATIVE VINYL CHIPS



STANDARD CONCRETE SAVER® COLORS



STANDARD CONCRETE PROTECTION SYSTEM COLORS

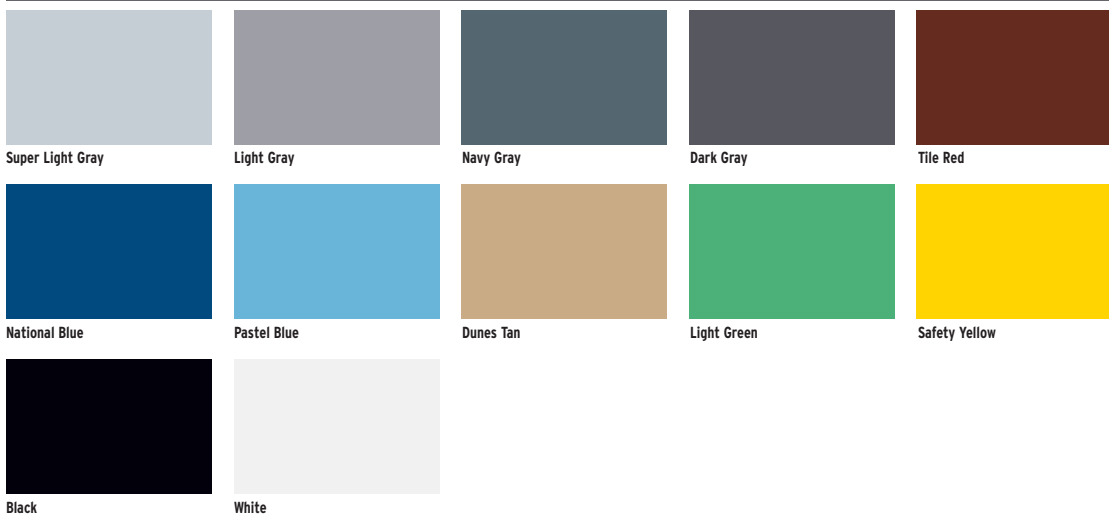


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SURFACE PREP

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

SURFACE PREP



PUTTY PATCH™ Concrete Repair

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

- » **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

DETAILS

RECOMMENDED SURFACE:	Concrete
SURFACE FINISH:	Smooth
COVERAGE:	1.5 sq. ft. @ 1/4" thick
INSTALL TEMPERATURE:	50-100°F (10-38°C)
DRY TIME:	FOOT 10-15 minutes FULL 20-25 minutes

APPLICATION

INSTALLATION DIFFICULTY:	Easy
COMPANION PRODUCTS:	All Concrete Saver paints and coatings
APPLICATION TOOLS:	Trowel

VOC 0 g/l
COMPLIANT NATIONWIDE

1.5
SQ. FT.

10
MINUTES

RESISTANCE:

Chemical	MILD-MODERATE
Abrasion	MILD-MODERATE
Impact	MILD-MODERATE
Mechanical	MILD-MODERATE

WELL SUITED FOR:

Industrial manufacturing, aisles, spalled and damaged concrete floors, walkways, ramps, curbs, walls and decks

COLORS/PRODUCT NUMBERS:

291995 Concrete Gray



TURBOKRETE® All-Purpose Epoxy Repair

This two-component, 100% solids epoxy won't sag, making it ideal for walls and overhead repairs. Can be used on wet or immersed surfaces.

- » **Convenient 2K cartridge format – no mixing required; includes static mixing nozzle**
- » Creates a very hard surface – twice as strong as concrete
- » Dries quickly – fully cured in 2 hours; low odor, low VOCs
- » For interior/exterior use in mild to moderate industrial and commercial environments

DETAILS

RECOMMENDED SURFACE:	Concrete, Block, Brick, Metal, Stone, Wood
SURFACE FINISH:	Smooth
COVERAGE:	10.6 lin. ft. @ 1/2" deep x 1/4" wide
INSTALL TEMPERATURE:	35-110°F (2-43°C)
DRY TIME:	FOOT 2-4 hours FULL 6-8 hours

APPLICATION

INSTALLATION DIFFICULTY:	Easy
COMPANION PRODUCTS:	Heavy Duty Caulk Gun, Replacement Static Mixer Nozzle
APPLICATION TOOLS:	Steel Trowel

VOC <100 g/l
COMPLIANT NATIONWIDE

10.6
LIN. FT.

2
HOURS

RESISTANCE:

Chemical	MILD-MODERATE
Abrasion	MILD-MODERATE
Impact	MILD-MODERATE
Mechanical	MILD-MODERATE

WELL SUITED FOR:

Industrial manufacturing, pharmaceutical, aisles, spalled and damaged concrete floors, walkways, ramps, decks and traffic routes and adhesive applications

COLORS/PRODUCT NUMBERS:

257395 Concrete Gray



5499 SYSTEM

Concrete Patching Compound

Easily repair small surface holes, cracks and pores.

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

DETAILS

RECOMMENDED SURFACE:	Concrete, Masonry
SURFACE FINISH:	Textured
COVERAGE:	12.5 sq. ft. / gal.
INSTALL TEMPERATURE:	50-100°F (10-38°C)
DRY TIME:	FOOT 16 hours FULL 72 hours

APPLICATION

INSTALLATION DIFFICULTY:	Easy
COMPANION PRODUCTS:	All Concrete Saver and Concrete Protection Systems paints and coatings
APPLICATION TOOLS:	Putty Knife or Trowel

VOC <5 g/l
COMPLIANT NATIONWIDE

12.5
SQ. FT.

16
HOURS

RESISTANCE:

Chemical	MODERATE
Abrasion	MODERATE-SEVERE
Impact	MODERATE-SEVERE
Mechanical	MODERATE-SEVERE

WELL SUITED FOR:

Industrial manufacturing, pharmaceutical, aisles, spalled and damaged concrete floors, walkways, ramps, decks and traffic routes

COLORS/PRODUCT NUMBERS:

	5499499	Concrete Gray
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BLOKFIL™

Concrete Epoxy & Block Filler

Designed for use as a filler for concrete block or small voids in concrete walls. It is used as a base prior to application of any Rust-Oleum vertical coating.

- » **Short cure time (1-2 hours) to expedite the next step**
- » Excellent adhesion – Exceeds the strength of concrete
- » Excellent impact resistance
- » May be used in wet areas
- » Resists water erosion without moisture absorption
- » Greatly reduces risk of bubbling caused by outgassing

DETAILS

RECOMMENDED SURFACE:	Concrete, Block
SURFACE FINISH:	Smooth
COVERAGE:	125-200 sq. ft. / gal.
INSTALL TEMPERATURE:	65-90°F (18-32°C)
DRY TIME:	RECOAT 1-2 hours

APPLICATION

INSTALLATION DIFFICULTY:	Difficult
COMPANION PRODUCTS:	All Concrete Protection Systems vertical coatings and toppings
APPLICATION TOOLS:	Trowel

VOC <100 g/l
COMPLIANT NATIONWIDE

200
SQ. FT.

1
HOUR

WELL SUITED FOR:

Secondary and primary containment preformed and block walls

COLORS/PRODUCT NUMBERS:

	237326	Natural
	237324	Natural

SURFACE PREP



TURBOKRETE® Concrete Patching Compound

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

- » **Creates an extremely hard surface—3-4 times stronger than concrete**
- » For interior/exterior use on damaged or severely spalled floors, curbs, ramps, etc.; odorless
- » Protects against abrasion, impact and most chemicals—no sealer required
- » Dries quickly – can accept light traffic in 1.5-4 hours; heavy traffic in 6-8 hours
- » Easy-mix kit includes base, activator and aggregate

DETAILS

RECOMMENDED SURFACE:	Concrete
SURFACE FINISH:	Textured
COVERAGE:	0.15-0.30 cubic ft.
INSTALL TEMPERATURE:	45-90°F (7-32°C)
DRY TIME:	FOOT 2-4 hours FULL 6-8 hours

APPLICATION

INSTALLATION DIFFICULTY:	Moderate
COMPANION PRODUCTS:	All Concrete Saver and Concrete Protection Systems paints and coatings
APPLICATION TOOLS:	Steel Trowel

VOC <100 g/l
COMPLIANT NATIONWIDE

0.30 CU. FT.

2 HOURS

RESISTANCE:

Chemical	MODERATE
Abrasion	SEVERE
Impact	SEVERE
Mechanical	SEVERE

WELL SUITED FOR:

Industrial manufacturing, pharmaceutical, aisles, spalled and damaged concrete floors, curbs, walkways, ramps, decks and traffic routes

COLORS/PRODUCT NUMBERS:

5494323	0.30 Cubic Ft. Kit
253479	0.15 Cubic Ft. Kit



INSTAPATCH® Ultra Rapid Curing Concrete Repair

A two component, 100% solids polyurea concrete repair compound that cures in 15 minutes.

- » **Can be applied in temperatures as low as -5°F**
- » Versatile formula; can be poured or add sand for trowel application
- » For best results, fill the crack to slight excess and allow to cure. Grind to a level surface.
- » Virtually no odor
- » Cures in 15 minutes

DETAILS

RECOMMENDED SURFACE:	Concrete, Asphalt, Fiberglass, Wood
SURFACE FINISH:	Smooth
COVERAGE:	50-60 lin. ft. / gal. @ 1" deep x 1/4" wide
INSTALL TEMPERATURE:	> -5°F (> -20.5°C)
DRY TIME:	FOOT 15 minutes FULL 30 minutes

APPLICATION

INSTALLATION DIFFICULTY:	Easy
COMPANION PRODUCTS:	All Concrete Saver and Concrete Protection Systems paints and coatings
APPLICATION TOOLS:	Hand Trowel

VOC <50 g/l
COMPLIANT NATIONWIDE

60 LIN. FT.

15 MINUTES

RESISTANCE:

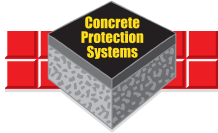
Chemical	MODERATE
Abrasion	MODERATE
Impact	MODERATE
Mechanical	MODERATE

WELL SUITED FOR:

Industrial manufacturing, pharmaceutical, food and beverage, freezers, aisles, spalled and damaged concrete floors, walkways, ramps, decks and traffic routes

COLORS/PRODUCT NUMBERS:

276981	Gray – 1 gal
284595	Tile Red – 1 gal
288395	Gray – 16 oz
284595	Tile Red – 16 oz



OVERDRIVE®

Epoxy Grout

A specially developed epoxy grout for rebuilding severely eroded concrete floors. Because of its tremendous bonding and load-bearing properties, this product yields an excellent base for the application of Concrete Saver and Concrete Protection Systems coatings and toppings.

» **Tenacious adhesion to concrete. The bond strength exceeds the tensile and shear strengths of the concrete itself**

» Bonds to 10 day old concrete cured at 70°F

» Can be applied on high moisture and damp concrete (with no standing water). Its bond strength is lessened somewhat, but is still acceptable for most applications – eliminates a major uncertainty in applying a grout system, since moisture conditions are difficult to control in the field

» At application temperatures above 70°F, the OverDrive material can support foot traffic in 6-8 hours and is ready for coating or topping at that time

DETAILS

RECOMMENDED SURFACE:	Concrete
SURFACE FINISH:	Smooth
COVERAGE:	6 sq. ft. / gal. @ 1" thick
INSTALL TEMPERATURE:	65-90°F (18-32°C)
DRY TIME:	RECOAT 6-8 hours

APPLICATION

INSTALLATION DIFFICULTY:	Difficult
COMPANION PRODUCTS:	All Concrete Protection Systems vertical coatings and toppings
APPLICATION TOOLS:	Trowel or Spreader Bar

VOC <100 g/l
COMPLIANT NATIONWIDE

6 SQ. FT.

6 HOURS

RESISTANCE:

Chemical	SEVERE
Abrasion	SEVERE
Impact	SEVERE
Mechanical	SEVERE

WELL SUITED FOR:

Severely eroded concrete floors

COLORS/PRODUCT NUMBERS:

	237315	Natural – 4-GL Kit
	237316	Natural – 20-GL Kit
	237317	Natural – 60-GL Kit



FLEXIBLE JOINT SEALANT

Concrete Repair

This two-component polyurea formula is especially designed for extreme-use industrial floors, such as those with heavy-duty vehicle traffic or in freezers.

» **Self-leveling formula; creates a semi-rigid surface with over 80% elongation**

» Convenient cartridge format – no mixing required; includes static mixing nozzle

» Can withstand 10-15% movement in the floor

» Dries quickly – can accept traffic in 90 minutes

» For interior/exterior use; can be applied at -40°F, withstands temps to -120°F

DETAILS

RECOMMENDED SURFACE:	Concrete
SURFACE FINISH:	Smooth
COVERAGE:	22 oz 13.3 lin. ft. @ 1/4" x 1" joint 9 oz 5.2 lin. ft. @ 1/4" x 1" joint
INSTALL TEMPERATURE:	-40-120°F (-40-49°C)
DRY TIME:	FOOT 90 minutes FULL 12-16 hours

APPLICATION

INSTALLATION DIFFICULTY:	Easy
COMPANION PRODUCTS:	All Concrete Saver and Concrete Protection Systems paints and coatings
APPLICATION TOOLS:	Hand Trowel, Caulk Gun

VOC <10 g/l
COMPLIANT NATIONWIDE

13.3 LIN. FT.

90 MINUTES

RESISTANCE:

Chemical	MODERATE
Abrasion	MODERATE
Impact	MODERATE
Mechanical	MODERATE

WELL SUITED FOR:

Control joints, saw cuts and interior expansion joints in industrial and commercial environments

COLORS/PRODUCT NUMBERS:

	266733	22 oz Cartridge
	261998	9 oz Cartridge

SURFACE PREP



OVERFLEX E™ Flexible Epoxy Membrane

This tough, 100% solids epoxy formula of co-polymer resin repairs cracks in concrete floors and walls, indoors and out. This flexible membrane helps insulate the topcoat from movement in the substrate, maintaining the integrity of the chemical barrier, and extending the life of the concrete.

» **Reduces the possibility of crack transmission from the concrete to the rigid monolithic topping above**

- » High elongation epoxy: 77% elongation.
- » Can be a stand-alone flexible flooring membrane or for individual crack repair
- » Use indoors, in areas of relatively constant temperatures
- » Suitable for control, contraction, or construction joints. It is not intended for joints specifically designed for movement

DETAILS

RECOMMENDED SURFACE:	Concrete
SURFACE FINISH:	Smooth
DRY FILM THICKNESS:	40 mils / coat
COVERAGE:	40 sq. ft. / gal.
INSTALL TEMPERATURE:	65-90°F (18-32°C)
DRY TIME:	FOOT 16-24 hours FULL 48-72 hours

APPLICATION

INSTALLATION DIFFICULTY:	Difficult
COMPANION PRODUCTS:	All Concrete Saver and Concrete Protection Systems coatings and toppings
APPLICATION TOOLS:	Rubber Squeegee and High Quality 3/8" Nap Roller

VOC <50 g/l
COMPLIANT NATIONWIDE

40
SQ. FT.

16
HOURS

RESISTANCE:

Chemical	MILD-MODERATE
Abrasion	MILD-MODERATE
Impact	MILD-MODERATE
Mechanical	MILD-MODERATE

WELL SUITED FOR:

Control, contraction, or construction joints, heavy duty industrial warehouses, airplane hangars

COLORS/PRODUCT NUMBERS:

237308 Light Gray



ECO PRIME™ 100% Solids Polyurea Primer

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

» **Use with Rust-Oleum's polyurea flooring products for the ultimate floor in 24**

- » Penetrates and seals for long lasting protection
- » Promotes adhesion of the top coat
- » Excellent coverage – two gallon kit covers up to 1400 sq. ft.
- » 100% solids, low VOC formula (<10 g/l) for nationwide compliance

DETAILS

RECOMMENDED SURFACE:	Concrete
SURFACE FINISH:	Clear
DRY FILM THICKNESS:	1 mil / coat
COVERAGE:	600-700 sq. ft. / gal.
INSTALL TEMPERATURE:	50-90°F (10-32°C)
DRY TIME:	FOOT 2-6 hours FULL 24 hours

APPLICATION

INSTALLATION DIFFICULTY:	Easy
COMPANION PRODUCTS:	FastKote, FastKote UV
APPLICATION TOOLS:	High Quality 3/8" Nap Roller

VOC <10 g/l
COMPLIANT NATIONWIDE

700
SQ. FT.

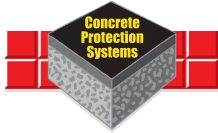
2
HOURS

WELL SUITED FOR:

New or old bare concrete floors, light industrial manufacturing, shipping/receiving, warehousing, commercial, hospitality

COLORS/PRODUCT NUMBERS:

281631 Clear



TURBOPRIME™

High Solids Epoxy Primer & Concrete Sealer

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 protection against dust, water, mild chemicals, and an easy-to-clean surface.

- » **Topcoat in as little as 1 hour**
- » Penetrates deep into the concrete, reducing the risk of outgassing in the topcoat
- » Excellent primer for 100% solids epoxies
- » VOC compliant nationwide

DETAILS

RECOMMENDED SURFACE:	Concrete
SURFACE FINISH:	Smooth
DRY FILM THICKNESS:	2 mils / coat
COVERAGE:	400-460 sq. ft. / gal.
INSTALL TEMPERATURE:	40-85°F (18-32°C)
DRY TIME:	RECOAT 1-2 hours

APPLICATION

INSTALLATION DIFFICULTY:	Moderate
COMPANION PRODUCTS:	Any Rust-Oleum Concrete Saver or Concrete Protection system
APPLICATION TOOLS:	Rubber Squeegee and High-Quality 3/8" Nap Roller

VOC <100 g/l
COMPLIANT NATIONWIDE

↑ 460
SQ. FT.

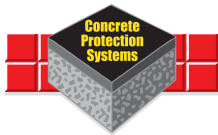
1
HOUR

WELL SUITED FOR:

New or old bare concrete floors

COLORS/PRODUCT NUMBERS:

	241099	Base
	241200	Activator



PENETRATING PRIME & SEAL

100% Solids Epoxy Primer

This two-component, virtually 100% solids epoxy resin polymer shares the same strong qualities of our Prime & Seal Primer. Designed for covering worn concrete, our penetrating formula seals small voids and pinholes to reduce bubbles in the topcoat.

- » **Low viscosity formula penetrates deep into concrete to reduce the chance of outgassing in the topcoat**
- » The bond strength to the concrete will exceed the tensile and shear strengths of the concrete itself
- » Excellent primer under 100% solids epoxies
- » Promotes adhesion of 100% solids epoxies in industrial environments

DETAILS

RECOMMENDED SURFACE:	Concrete
SURFACE FINISH:	Smooth
DRY FILM THICKNESS:	4-6.5 mils / coat
COVERAGE:	175-280 sq. ft. / gal.
INSTALL TEMPERATURE:	65-90°F (18-32°C)
DRY TIME:	RECOAT 8 hours

APPLICATION

INSTALLATION DIFFICULTY:	Moderate
COMPANION PRODUCTS:	Any Rust-Oleum Concrete Saver or Concrete Protection system
APPLICATION TOOLS:	Rubber Squeegee and High-Quality 3/8" Nap Roller

VOC <175 g/l

↑ 280
SQ. FT.

8
HOURS

WELL SUITED FOR:

Reduce risk of bubble formation

COLORS/PRODUCT NUMBERS:

	237354	Natural
	237363	Light Gray
	237369	Super Light Gray

SURFACE PREP



PRIME & SEAL 100% Solids Epoxy Primer

This two-component, 100% solids epoxy resin polymer seals the substrate and securely bonds it to the floor coating or patching materials. May be used before applying floor coatings, toppings, patching materials, or alone as a concrete sealer.

- » Exceeds the tensile and sheer strength of the concrete, and cures in only 6-8 hours
- » Excellent adhesion to concrete, brick, tile and many other building materials
- » Extends the life of the topcoat

DETAILS

RECOMMENDED SURFACE:	Concrete
SURFACE FINISH:	Smooth
DRY FILM THICKNESS:	8-16 mils / coat
COVERAGE:	100-200 sq. ft. / gal.
INSTALL TEMPERATURE:	65-90°F (18-32°C)
DRY TIME:	RECOAT 8 hours

APPLICATION

INSTALLATION DIFFICULTY:	Moderate
COMPANION PRODUCTS:	Any Rust-Oleum Concrete Saver or Concrete Protection system
APPLICATION TOOLS:	Rubber Squeegee and High-Quality 3/8" Nap Roller

VOC <100 g/l

200
SQ. FT.

8
HOURS

WELL SUITED FOR:

Use before floor coatings or toppings, before patching materials

COLORS/PRODUCT NUMBERS:

	237333	Natural
	237342	Light Gray
	237369	Super Light Gray



GREEN CONCRETE Prime & Seal Primer

Combines the functions of a curing agent, sealer and permanent primer – all in one. It can be applied up to 8 hours after pouring the slab¹ and is ready for topcoating after only an additional 8 hours of dry time.

- » Applies easily, dries quickly, and does not have to be removed prior to recoating like traditional sealers
- » Go from green concrete to a finished floor in less than 48 hours
- » Wide topcoating window – same day or up to 28 days
- » Strengthens concrete
- » Eliminates the cost of shot blasting, estimated at \$.30-.50 per square foot
- » Carpet, tile and floor coatings can be applied directly on cured floor
- » Passes the test for use as a Concrete Curing Compound (ASTM C156-98 for Water Retention)

DETAILS

RECOMMENDED SURFACE:	Concrete
SURFACE FINISH:	Burnished
DRY FILM THICKNESS:	4 mils / coat
COVERAGE:	200 sq. ft. / gal.
INSTALL TEMPERATURE:	65-90°F (18-32°C)
DRY TIME:	RECOAT 8 hours

APPLICATION

INSTALLATION DIFFICULTY:	Moderate
COMPANION PRODUCTS:	Any Rust-Oleum Concrete Saver or Concrete Protection system
APPLICATION TOOLS:	Rubber Squeegee, Pump-Up Sprayer, High-quality Roller Cover

VOC 0 g/l
COMPLIANT NATIONWIDE

200
SQ. FT.

8
HOURS

WELL SUITED FOR:

New construction, plant renovations

COLORS/PRODUCT NUMBERS:

	237535	Base
	237539	Activator

¹ Green Concrete can be applied as soon as concrete can be walked on without marring (typically 4-16 hours post pour depending on environmental conditions).



TVB WB

Water-Based Topsiside Vapor Barrier

A two-component, water-based epoxy primer designed for concrete floors.

» **pH resistant and capable of holding back up to 6 lbs of moisture vapor transmission (MVT) in a single application and 12 lbs in a two coat application**

- » Excellent adhesion to moisture laden slabs, damp and green concrete
- » Can be used on concrete floors with high moisture levels before the application of the finish coat
- » Use under coatings, wood flooring, carpeting or anywhere there is a MVT problem

DETAILS

RECOMMENDED SURFACE:	Concrete
SURFACE FINISH:	Clear
DRY FILM THICKNESS:	6 mils / coat
COVERAGE:	250 sq. ft. / gal.
INSTALL TEMPERATURE:	60-80°F (15.5-27°C)
DRY TIME:	RECOAT 5-8 hours

APPLICATION

INSTALLATION DIFFICULTY:	Easy
COMPANION PRODUCTS:	All Rust-Oleum Floor Paints and Coatings
APPLICATION TOOLS:	Rubber Squeegee and High-Quality 3/8" Nap Roller

VOC 0 g/l
COMPLIANT NATIONWIDE

250
SQ. FT.

5
HOURS

WELL SUITED FOR:

Concrete floors with high moisture levels, industrial manufacturing, commercial, warehousing, hospitality

COLORS/PRODUCT NUMBERS:

<input type="checkbox"/>	277494	Base
<input type="checkbox"/>	278268	Activator



TVB 100% SOLIDS

100% Solids Topsiside Vapor Barrier

A two component epoxy primer designed for concrete floors with severe moisture vapor transmission (MVT) problems.

» **pH resistant and capable of holding back up to 25 lbs of MVT in a single application¹**

- » Excellent adhesion to moisture laden slabs and damp concrete
- » Can be used on concrete floors with high moisture levels before the application of the finish coat
- » Use under coatings, wood flooring, carpeting or anywhere there is a MVT problem

DETAILS

RECOMMENDED SURFACE:	Concrete
SURFACE FINISH:	Clear
DRY FILM THICKNESS:	16 mils / coat
COVERAGE:	80-100 sq. ft. / gal.
INSTALL TEMPERATURE:	60-80°F (15.5-27°C)
DRY TIME:	RECOAT 12-24 hours

APPLICATION

INSTALLATION DIFFICULTY:	Moderate
COMPANION PRODUCTS:	All Rust-Oleum Floor Paints and Coatings
APPLICATION TOOLS:	Rubber Squeegee and High-Quality 3/8" Nap Roller

VOC <100 g/l
COMPLIANT NATIONWIDE

100
SQ. FT.

12
HOURS

WELL SUITED FOR:

Concrete floors with high moisture levels, industrial manufacturing, commercial, warehousing, hospitality

COLORS/PRODUCT NUMBERS:

<input type="checkbox"/>	278269	Base
<input type="checkbox"/>	277500	Activator

¹ Must be applied over a properly prepared shot blasted floor

SURFACE PREP



CONCRETE CHALLENGE

Excessive moisture vapor transmission (MVT) causing your coatings to peel? Moisture vapor finds tiny pathways upward through the concrete via capillary action, finally condensing into a high pH liquid. Buildup of this alkaline liquid on the concrete floor surface can destroy the ability of industrial flooring to bond to the concrete substrate.

Rust-Oleum Topside Vapors are the solution. Available in water-based and 100% Solids epoxies can solve even the most extreme MVT issues. The TVB WB is an easy to apply epoxy for moderate MVT, stops 6 lbs of MVT up to 12 lbs. TVB 100% Solids will hold back up to 25 lbs of MVT in a one coat application.



108 CLEANING & ETCHING SOLUTION

Concrete Etch

This dual-action solution helps remove laitance and dissolve grease, dirt and oil while also adding a texture that concrete coatings will adhere to.

» **Ideal for concrete floors in warehouses, light manufacturing facilities, machine shops, etc.**

- » Creates an immediate foaming action when applied
- » Produces the texture of fine-grit sandpaper on the concrete surface
- » Easy to use – convenient, pre-mixed formula
- » Covers approximately 400 sq. ft./gallon

DETAILS

RECOMMENDED SURFACE:	Concrete
SURFACE FINISH:	Smooth
COVERAGE:	400 sq. ft. / gal.
INSTALL TEMPERATURE:	> 50°F (> 20.5°C)
DRY TIME:	Dependent on Ambient Conditions

APPLICATION

INSTALLATION DIFFICULTY:	Easy
COMPANION PRODUCTS:	All Concrete Saver and Concrete Protection Systems paints and coatings
APPLICATION TOOLS:	Plastic Sprinkling Can, Stiff Bristle Brush, Pressure Washer

VOC <5 g/l
COMPLIANT NATIONWIDE

400
SQ. FT.

WELL SUITED FOR:

For any bare concrete floor

COLORS/PRODUCT NUMBERS:

☐ 108402 Natural



SURFACE PREP

SURFACE PREP ACCESSORIES



PRODUCT NUMBERS:

207434	Grind 'N' Go Machine (16")
238592	Grind 'N' Go Machine (20")

GRIND'N'GO MACHINE

The quick and easy way to prepare any concrete surface and achieve optimal results.

» Easy-to-use with stabilizing counter rotation

- » Carbide scarifiers remove mastics, adhesives and old coatings
- » Diamond-head attachments mechanically prepare new or old concrete floors for coating
- » Vacuum attachment greatly reduces dust
- » Portable and lightweight
- » Available in 16" (110V) or 20" (220V)

ALSO AVAILABLE

Cobalt Bond Diamond Segments	Carbide Scarifier Replacement Kit
Concrete Scarifier	Vacuum
Machine Weight	Vacuum Bags
Machine Belts	Cloth Filter
Dust Skirt	Intermediary Filter



PRODUCT NUMBERS:

288376	1800 Planetary Grinder (18")
283283	2400 Planetary Grinder (24")

PLANETARY GRINDER

Our planetary grinders are an excellent choice for small to medium size concrete preparation jobs. Running on 220v single phase, they have the power to weight ratio for fast production rates and aggressive profiles.

» Variable speed control

- » Available in two sizes: 18" and 24"
- » 100% steel gear driven technology—no belts to break or wear out!
- » Flexible mounting heads follow the contour of the substrate being prepared
- » Magnetic diamond tooling attachments make changing pads fast and easy
- » Can be used for coarse grinding, polishing, sanding, coatings removal, or maintenance
- » Disassembles for easy transportation or repairs

GO TO PAGE 79 TO FIND MORE FLOORING APPLICATION TOOLS



PAINTS

Rust-Oleum Concrete Saver paints are easy to apply and can be installed using your in-house maintenance personnel. We offer a complete portfolio of acrylics, epoxies and polyureas in smooth and anti-slip finishes that protect concrete in mild to moderate environments. These durable products are designed for the industrial DIYer.

PAINTS
[1-16 mils]



PROFILE

RUST-OLEUM®
INDUSTRIAL  FLOORING

PAINTS



5500 SYSTEM

Acrylic Dustproofer Floor Sealer

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

» **Seals bare concrete or provides a protective top coat; makes maintenance easy; low-gloss finish**

- » Paint and go – no measuring or mixing; minimal surface prep
- » Excellent coverage over new and previously coated surfaces; for interior/exterior use
- » Dries fast – accepts foot traffic in 12 hours; easy application
- » Low odor, soap-and-water clean-up, VOC-compliant nationwide
- » Meets USDA requirements for incidental food contact; accepted for use in federally registered Canadian food facilities

DETAILS

RECOMMENDED SURFACE:	Concrete
SURFACE FINISH:	Low Gloss
DRY FILM THICKNESS:	1 mil / coat
COVERAGE:	ROUGH 150 sq. ft. / gal. SMOOTH 200 sq. ft. / gal. VERY SMOOTH 300 sq. ft. / gal.
INSTALL TEMPERATURE:	50-100°F (10-38°C)
DRY TIME:	FOOT 12 hours FULL 24 hours

APPLICATION

INSTALLATION DIFFICULTY:	Easy
COMPANION PRODUCTS:	Krud Kutter Original Cleaner/Degreaser
APPLICATION TOOLS:	Synthetic Bristle Brush or Synthetic Pad, Synthetic Short Nap Roller, Garden-Type Pump Sprayer

VOC <100 g/l
COMPLIANT NATIONWIDE

300
SQ. FT.

12
HOURS

RESISTANCE:

Chemical	MILD
Abrasion	MILD
Impact	MILD
Mechanical	MILD

WELL SUITED FOR:

Industrial manufacturing, warehousing, and decorative topcoat

COLORS/PRODUCT NUMBERS:

	251282	Clear – 1 gal
	251283	Clear – 5 gal



5600 SYSTEM

Acrylic Urethane Floor Paint

This convenient, high-gloss, water-based coating is ideal for use in mild industrial or commercial settings. Great for floors, walkways, decks, etc.

» **Dries fast – accepts next-day foot traffic; easy brush, spray or roller application, ideal for line striping**

- » Protects concrete floors from dusting, water damage, staining and mildew
- » Paint and go – no measuring or mixing; minimal surface prep
- » Excellent coverage over new and previously coated surfaces; for interior/exterior use
- » Low odor, soap-and-water clean-up, VOC-compliant nationwide
- » Meets USDA requirements for incidental food contact; accepted for use in federally registered Canadian food facilities

DETAILS

RECOMMENDED SURFACE:	Concrete, Wood
SURFACE FINISH:	Satin
DRY FILM THICKNESS:	1.5-2.5 mils / coat
COVERAGE:	170-270 sq. ft. / gal.
INSTALL TEMPERATURE:	50-90°F (10-32°C)
DRY TIME:	FOOT 24 hours FULL 48 hours

APPLICATION

INSTALLATION DIFFICULTY:	Easy
COMPANION PRODUCTS:	Krud Kutter Original Cleaner/Degreaser
APPLICATION TOOLS:	Synthetic Nap Cover Roller

VOC <100 g/l
COMPLIANT NATIONWIDE

270
SQ. FT.

24
HOURS

RESISTANCE:

Chemical	MILD
Abrasion	MILD
Impact	MILD
Mechanical	MILD

WELL SUITED FOR:

Walkways, curbs, parking areas, industrial manufacturing, warehousing

COLORS/PRODUCT NUMBERS:

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



AS5600 SYSTEM

Anti-Slip Floor and Deck Coating

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

- » **Easy to apply; dries quickly – can accept traffic in 24 hours**
- » For interior/exterior use on concrete or metal floors, walkways, decks, patios, etc.
- » Medium profile (12-15 mil DFT¹); coefficient of friction = dry: 1:30; wet: 0.90
- » Provides a flexible, low-to-medium profile; great for concrete, asphalt, wood or metal
- » Meets USDA requirements for incidental food contact; accepted for use in federally registered Canadian food facilities; VOC-compliant nationwide

DETAILS

RECOMMENDED SURFACE:	Concrete, Metal, Wood
SURFACE FINISH:	Anti-Slip
DRY FILM THICKNESS:	12-15 mils / coat
COVERAGE:	60-70 sq. ft. / gal.
INSTALL TEMPERATURE:	50-100°F (10-38°C)
DRY TIME:	FOOT 4 hours
	FULL 24 hours

APPLICATION

INSTALLATION DIFFICULTY:	Easy
COMPANION PRODUCTS:	9100 System DTM Epoxy Mastic
APPLICATION TOOLS:	Phenolic Core Napless Roller, Synthetic 3/8" Nap Roller Cover

VOC <50 g/l
COMPLIANT NATIONWIDE

70
SQ. FT.

4
HOURS

RESISTANCE:

Chemical	MILD
Abrasion	MILD
Impact	MILD
Mechanical	MILD

WELL SUITED FOR:

Walkways, interior and exterior floors, decks & patios, industrial manufacturing, warehousing

COLORS/PRODUCT NUMBERS:

	261175	Safety Yellow
	261176	Black
	261177	Navy Gray



AS5400 SYSTEM

Anti-Slip One-Step Epoxy

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

- » **For interior/exterior use on concrete or metal floors, stairs, entranceways, etc.**
- » Easy to use; dries quickly – can accept heavy traffic in just 24 hours
- » Course texture (20 mil DFT¹); coefficient of friction = dry: 1.17; wet: 1.00
- » Can be resealed for areas subjected to mild chemicals, occasional steam, chemical cleaning, etc.
- » Meets USDA requirements for incidental food contact; accepted for use in federally registered Canadian food facilities

DETAILS

RECOMMENDED SURFACE:	Concrete, Metal, Wood
SURFACE FINISH:	Anti-Slip
DRY FILM THICKNESS:	16-20 mils / coat
COVERAGE:	40-50 sq. ft. / gal.
INSTALL TEMPERATURE:	50-100°F (10-38°C)
DRY TIME:	FOOT 12 hours
	FULL 24 hours

APPLICATION

INSTALLATION DIFFICULTY:	Easy
COMPANION PRODUCTS:	9100 System DTM Epoxy Mastic
APPLICATION TOOLS:	Phenolic Core Napless Roller

VOC <340 g/l

50
SQ. FT.

12
HOURS

RESISTANCE:

Chemical	MODERATE
Abrasion	MODERATE
Impact	MODERATE
Mechanical	MILD

WELL SUITED FOR:

Aisles, decks, walkways, stairs, machine operated areas, entrances & exits, warehousing, industrial manufacturing

COLORS/PRODUCT NUMBERS:

	AS5479402	Black
	AS5471402	Dunes Tan
	AS5486402	Navy Gray
	AS5444402	Safety Yellow
	AS5482402	Silver Gray
	AS5468402	Tile Red

¹ Dry film thickness



6000 SYSTEM

Water-Based Epoxy

This two-component coating creates a durable, high-gloss finish, ideal for moderate industrial settings.

- » Offers the performance of a solvent-based epoxy and the convenience of a water-based finish
- » Can withstand occasional exposure to steam, hot water, high humidity and mild chemicals
- » Handles handcarts, forklifts and heavy foot traffic
- » Extended pot life for longer working time
- » Low odor, low VOCs, soap-and-water clean-up, low risk of flammability

DETAILS

RECOMMENDED SURFACE:	Concrete
SURFACE FINISH:	High Gloss
DRY FILM THICKNESS:	1.5-2.5 mils / coat
COVERAGE:	200-350 sq. ft. / gal.
INSTALL TEMPERATURE:	60-100°F (15-38°C)
DRY TIME:	FOOT 16 hours FULL 72 hours

APPLICATION

INSTALLATION DIFFICULTY:	Easy
COMPANION PRODUCTS:	200 Anti-slip Additive
APPLICATION TOOLS:	High Quality 3/8" Nap Roller

VOC <250 g/l

350
SQ.FT.

16
HOURS

RESISTANCE:

Chemical	MILD
Abrasion	MODERATE
Impact	MODERATE
Mechanical	MILD

WELL SUITED FOR:

Industrial manufacturing, warehousing

COLORS/PRODUCT NUMBERS:

	6010408	Clear
	6071408	Dunes Tan
	6086408	Navy Gray
	6082408	Silver Gray
	6068408	Tile Red
	6092408	White
	6001604	Activator



AS6000 SYSTEM

Anti-Slip Low Profile Epoxy

This low-VOC, water-based coating is specially formulated for wet areas on concrete surfaces. Safeguards against slips and falls.

- » Barefoot grade texture (10-15 mil DFT¹); coefficient of friction = dry: 0.78; wet: 0.86
- » For interior/exterior use in pool areas, locker rooms, showers, laundries, etc.
- » Dries quickly – can accept heavy traffic in just 48 hours; easy to clean; chemical resistant
- » Two-component kit includes base and activator – one activated gallon
- » Meets USDA requirements for incidental food contact; accepted for use in federally registered Canadian food facilities, VOC-compliant nationwide

DETAILS

RECOMMENDED SURFACE:	Concrete, Steel
SURFACE FINISH:	Anti-Slip
DRY FILM THICKNESS:	10-15 mils / coat
COVERAGE:	80-100 sq. ft. / gal.
INSTALL TEMPERATURE:	50-90°F (10-32°C)
DRY TIME:	FOOT 12 hours FULL 48 hours

APPLICATION

INSTALLATION DIFFICULTY:	Easy
COMPANION PRODUCTS:	9100 System DTM Epoxy Mastic
APPLICATION TOOLS:	Phenolic Core Napless Roller

VOC <100 g/l
COMPLIANT NATIONWIDE

100
SQ.FT.

12
HOURS

RESISTANCE:

Chemical	MILD
Abrasion	MILD
Impact	MILD
Mechanical	MILD

WELL SUITED FOR:

Wet areas, barefoot and recreational areas, pools, locker rooms, showers, laundries, walkways, restrooms

COLORS/PRODUCT NUMBERS:

	AS6086425	Navy Gray
	AS6082425	Silver Gray

¹ Dry film thickness



S40

Water-Based Floor Epoxy

This water-based formula contains no VOCs, HAPs¹ or solvent odor and creates a tough finish.

- » **Ideal for concrete floors in moderate to severe industrial settings where odor chemicals cannot be present**
- » Resistant to most chemicals and abrasion
- » Dries fast – 30 minutes to touch, return to service in 24 hours
- » Easy-to-use, two-component system – order base and activator separately
- » Meets USDA requirements for incidental food contact; accepted for use in federally registered Canadian food facilities, LEED approved²; Green Seal™ certified³

DETAILS

RECOMMENDED SURFACE:	Concrete
SURFACE FINISH:	High Gloss or Satin
DRY FILM THICKNESS:	COLOR 3.5-5.0 mils / coat
	CLEAR 2.0-3.0 mils / coat
COVERAGE:	COLOR 135-195 sq. ft. / gal.
	CLEAR 225-340 sq. ft. / gal.
INSTALL TEMPERATURE:	50-90°F (10-32°C)
DRY TIME:	FOOT 24 hours
	FULL 72 hours

APPLICATION

INSTALLATION DIFFICULTY:	Easy
COMPANION PRODUCTS:	UltraWear Anti-Slip Additive
APPLICATION TOOLS:	High Quality 3/8" Nap Roller

¹ No hazardous air pollutants

² Meets LEED Indoor Air Quality requirements

³ This product meets Green Seal™ Standard GS-11 based on effective performance, recycled packaging, and protective limits on VOCs and human toxicity. GreenSeal.org.



VOC 0 g/l
COMPLIANT NATIONWIDE

340
SQ. FT.

24
HOURS

RESISTANCE:

Chemical	MILD
Abrasion	MODERATE
Impact	MODERATE
Mechanical	MILD

WELL SUITED FOR:

Schools, healthcare facilities, food service areas, office buildings, hotels, industrial manufacturing, warehousing, and other areas where odors are an issue



COLORS/PRODUCT NUMBERS:

	208070	Gloss Black
	208072	Gloss Classic Gray
	208066	Gloss Clear
	208074	Gloss Light Gray
	208080	Gloss Almond
	208557	Gloss Safety Red
	208068	Gloss Safety Yellow
	208078	Gloss Dunes Tan
	208076	Gloss Tile Red
	208084	Satin Clear
	208060	Gloss White Pastel Base
	208062	Gloss Tint Base
	208064	Gloss Deep Base
	208086	S40 Activator



9100 SYSTEM

High Solids Epoxy Mastic

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

- » **Easy to use, roller application makes anyone a flooring contractor**
- » 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 either VOC <340 g/l or <250 g/l)
- » Meets USDA requirements for incidental food contact

DETAILS

RECOMMENDED SURFACE:	Concrete, Metal, Steel, Masonry
SURFACE FINISH:	Semi-Gloss
DRY FILM THICKNESS:	2.5-5.5 mils / coat
COVERAGE:	125-225 sq. ft. / gal.
INSTALL TEMPERATURE:	40-60°F (5-15°C)
DRY TIME:	FOOT 6-8 hours FULL 16 hours

APPLICATION

INSTALLATION DIFFICULTY:	Easy
COMPANION PRODUCTS:	Heavy Metal, Easy Clear, 200 Anti-Slip Additive
APPLICATION TOOLS:	High Quality 3/8" Nap Roller, Synthetic Bristle Brush

VOC <250_{g/l}

225
SQ. FT.

6-8
HOURS

RESISTANCE:

























Chemical	MODERATE
Abrasion	MODERATE
Impact	MODERATE
Mechanical	MILD

WELL SUITED FOR:

Industrial manufacturing, warehousing, pools, moderate to severe environments, sewage treatment

¹ Depending on which activator is used

COLORS/PRODUCT NUMBERS:

	9115402	Aluminum		9125402	Safety Blue		9108421	Epoxy 1-Gl 2Pk 9100 Deep Tint Base
	9179402	Black		9133402	Safety Green		9109388	Epoxy 5-Gl 9100 Light Tint Base
	9171402	Dunes Tan		9144402	Safety Yellow		9109408	Epoxy 1-Gl 2Pk 9100 Light Tint Base
	9145402	Equipment Yellow		9182402	Silver Gray		205015	<250 VOC Standard Activator
	9122402	Marlin Blue		9168402	Tile Red		214430	<250 VOC Immersion Activator
	9186402	Navy Gray		9192402	White		214432	<250 VOC Fast Cure Activator
	266693	Buff		9105405	Epoxy 1-Gl 2Pk 9100 Masstone Tint Base		9103402	<250 VOC Low Temp Activator
	9165402	Regal Red		9107405	Epoxy 5-Gl 9100 Deep Tint Base		206232	Epoxy 5-Gl 9100 Activator 250 VOC



AS9100 SYSTEM

Anti-Slip High Performance Epoxy

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

- » **Highly ridged texture (17-25 mil DFT¹); coefficient of friction = dry: 1.05; wet: 1.05**
- » For interior/exterior use on concrete or metal; great for slippery areas with heavy traffic
- » Dries quickly – can accept heavy traffic in just 72 hours
- » Two-component kit includes base and activator – one gallon
- » Meets USDA requirements for incidental food contact; accepted for use in federally registered Canadian food facilities

DETAILS

RECOMMENDED SURFACE:	Concrete, Steel
SURFACE FINISH:	Anti-Slip
DRY FILM THICKNESS:	17-25 mils / coat
COVERAGE:	40-60 sq. ft. / gal.
INSTALL TEMPERATURE:	50-100°F (10-38°C)
DRY TIME:	FOOT 12 hours FULL 72 hours

APPLICATION

INSTALLATION DIFFICULTY:	Easy
COMPANION PRODUCTS:	9100 System High Solids Epoxy Mastic
APPLICATION TOOLS:	Phenolic Core Napless Roller

¹ Dry film thickness



RESISTANCE:

Chemical	MILD - MODERATE
Abrasion	MILD - MODERATE
Impact	MILD - MODERATE
Mechanical	MILD - MODERATE

WELL SUITED FOR:

Floor coating for vehicle routes, forklift traffic & ramps, walkways & loading docks, industrial manufacturing, warehousing, shipping

COLORS/PRODUCT NUMBERS:

	AS9171425	Dunes Tan
	AS9186425	Navy Gray
	AS9144425	Safety Yellow
	AS9182425	Silver Gray
	AS9168425	Tile Red



6200 SYSTEM

Fast-Cure Epoxy Coating

This semi-gloss maintenance coating is designed for industrial settings with heavy foot traffic, rubber-tired vehicles and mild chemical spills.

- » **Fast cure – accepts light foot traffic in 5 hours; easy to maintain**
- » Convenient, ready-to-mix kit – includes base color and activator
- » Resists abrasion and mild chemicals; protects against dusting, staining and wear
- » For mild to moderate industrial environments – great for warehouses, garages, showrooms, etc.
- » Meets USDA requirements for incidental food contact; accepted for use in federally registered Canadian food facilities; VOC <250 g/l

DETAILS

RECOMMENDED SURFACE:	Concrete
SURFACE FINISH:	Semi-Gloss
DRY FILM THICKNESS:	2.5-5.5 mils / coat
COVERAGE:	175-350 sq. ft. / gal.
INSTALL TEMPERATURE:	50-100°F (10-38°C)
DRY TIME:	FOOT 5 hours FULL 48 hours

APPLICATION

INSTALLATION DIFFICULTY:	Easy
COMPANION PRODUCTS:	200 Anti-Slip Additive, Easy Clear
APPLICATION TOOLS:	High Quality 3/8" Nap Roller



RESISTANCE:

Chemical	MODERATE
Abrasion	MODERATE
Impact	MODERATE
Mechanical	MILD

WELL SUITED FOR:

Industrial manufacturing, warehousing, storage facilities, garages

COLORS/PRODUCT NUMBERS:

	251763	Silver Gray
	251765	Dunes Tan

PAINTS



EASYCLEAR® Epoxy Maintenance Floor Coating

This high-gloss finish applies easily to bare or coated concrete – providing great flow and leveling and a generous working time.

» **Great top coat over other concrete floor coatings**

- » Excellent resistance to abrasion and chemicals; easy to maintain; low VOCs¹
- » For mild to moderate industrial or commercial environments; interior/exterior use
- » For new, old, bare or previously coated concrete floors – great for showrooms, garages, etc.
- » Convenient, ready-to-mix kit includes clear base and activator

DETAILS

RECOMMENDED SURFACE:	Concrete
SURFACE FINISH:	High Gloss
DRY FILM THICKNESS:	2-5 mils / coat
COVERAGE:	250-400 sq. ft. / gal.
INSTALL TEMPERATURE:	60-85°F (15-29°C)
DRY TIME:	FOOT 10 hours FULL 72 hours

APPLICATION

INSTALLATION DIFFICULTY:	Easy
COMPANION PRODUCTS:	Ultra-Wear Anti-slip Additive
APPLICATION TOOLS:	High Quality 3/8" Nap Roller

¹ VOC-compliant nationwide (VOC <100g/l)

VOC <50 g/l
COMPLIANT NATIONWIDE

400
SQ. FT.

10
HOURS

RESISTANCE:

Chemical	MODERATE
Abrasion	MODERATE
Impact	MODERATE
Mechanical	MILD

WELL SUITED FOR:

Warehouses, showrooms, garages,
industrial manufacturing, storage facilities

COLORS/PRODUCT NUMBERS:

	256673	Clear
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FASTKOTE® Polyurea Floor Coating

This high gloss coating is designed for use in industrial and commercial facilities.

» **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
- » Excellent as a base coat for FastKote UV and Heavy Metal
- » Convenient kit packaging
- » One gallon covers up to 400 sq. ft.

DETAILS

RECOMMENDED SURFACE:	Concrete
SURFACE FINISH:	High Gloss
DRY FILM THICKNESS:	4 mils / coat
COVERAGE:	400 sq. ft. / gal.
INSTALL TEMPERATURE:	50-90°F (10-32°C)
DRY TIME:	FOOT 4-6 hours FULL 24 hours

APPLICATION

INSTALLATION DIFFICULTY:	Easy
COMPANION PRODUCTS:	280945 Durability Additive
APPLICATION TOOLS:	High Quality 3/8" Nap Roller

VOC <10 g/l
COMPLIANT NATIONWIDE

400
SQ. FT.

4
HOURS

RESISTANCE:

Chemical	MILD
Abrasion	MILD
Impact	MILD-MODERATE
Mechanical	MILD-MODERATE

WELL SUITED FOR:

Warehouse, showroom, laboratories, clean
rooms, mechanical areas, storage facilities

COLORS/PRODUCT NUMBERS:

	277495	Gray
	277496	Tan
	277497	Super Light Gray
	277498	Safety Yellow
	280972	Clear
	285122	Black



FASTKOTE® UV

UV Stable Polyurea Floor Coating

This high gloss coating is designed for use in industrial and commercial facilities and has added protection against UV rays.

- » **100% UV stable, fade resistant formula**
- » Fast dry coating accepts light traffic in 4-6 hours; full vehicle traffic in 24 hours
- » Excellent durability against abrasion and chemicals
- » Easy roller application
- » Convenient kit packaging
- » One gallon covers up to 400 sq. ft.

DETAILS

RECOMMENDED SURFACE:	Concrete
SURFACE FINISH:	High Gloss
DRY FILM THICKNESS:	4 mils / coat
COVERAGE:	400 sq. ft. / gal.
INSTALL TEMPERATURE:	50-90°F (10-32°C)
DRY TIME:	FOOT 4-6 hours FULL 24 hours

APPLICATION

INSTALLATION DIFFICULTY:	Easy
COMPANION PRODUCTS:	280945 Durability Additive
APPLICATION TOOLS:	High Quality 3/8" Nap Roller

VOC <50 g/l
COMPLIANT NATIONWIDE

↑
400
SQ. FT.

⌚
4
HOURS

RESISTANCE:

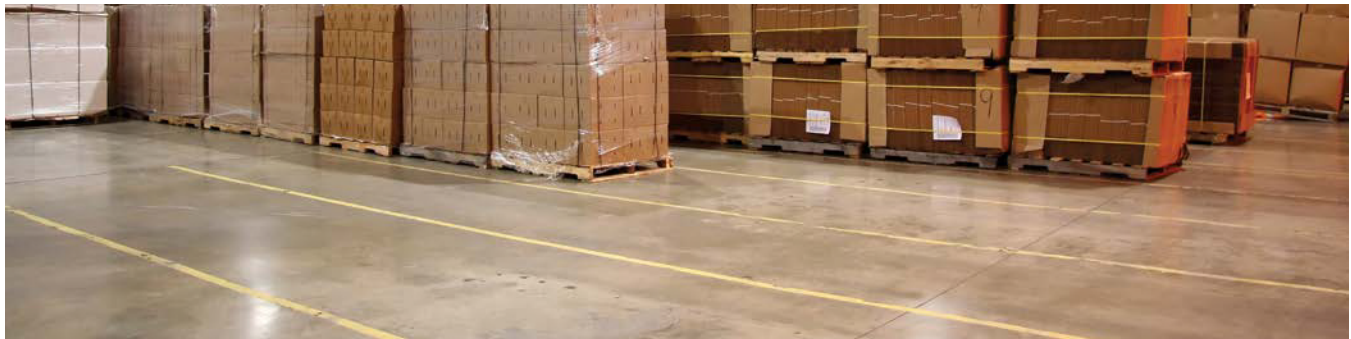
Chemical	MILD-MODERATE
Abrasion	MILD-MODERATE
Impact	MILD-MODERATE
Mechanical	MILD-MODERATE

WELL SUITED FOR:

Warehouse, showroom, laboratories, clean rooms, aircraft hangers, mechanical areas, storage facilities

COLORS/PRODUCT NUMBERS:

	277499	Clear
	278270	Safety Yellow
	278478	Gray
	278493	Tan
	278494	Super Light Gray
	280971	Black



CONCRETE CHALLENGE

Your company's Board of Directors coming in for an unexpected visit and your warehouse floor needs a refresh.

FastKote® UV Fast Cure Polyurea is the product of choice. FastKote UV offers low odor, easy roller application with full return to service in just 24 hours. Increase durability, longevity and anti-slip properties of FastKote UV with the Durability Additive.



MEDICI® Decorative Polyurea Floor Coating

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

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

DETAILS

RECOMMENDED SURFACE:	Concrete
SURFACE FINISH:	High Gloss
DRY FILM THICKNESS:	4 mils / coat
COVERAGE:	400 sq. ft. / gal.
INSTALL TEMPERATURE:	50-90°F (10-32°C)
DRY TIME:	FOOT 4-6 hours
	FULL 24 hours

APPLICATION

INSTALLATION DIFFICULTY:	Moderate
COMPANION PRODUCTS:	FastKote® UV Clear with Durability Additive
APPLICATION TOOLS:	Medici Roller and Roller Pan

VOC <50 g/l
COMPLIANT NATIONWIDE

400
SQ. FT.

4
HOURS

RESISTANCE:

Chemical	MILD-MODERATE
Abrasion	MILD-MODERATE
Impact	MILD-MODERATE
Mechanical	MILD-MODERATE

WELL SUITED FOR:

Industrial and commercial facilities, showrooms, hospitality, decorative concrete applications

COLORS/PRODUCT NUMBERS:

View Larger Swatches on Pages 5-6

	280938	Sierra Sunset
	280939	Brown Slate
	280947	Terra Cotta
	280950	Stone





COATINGS

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

COATINGS
[16-90 mils]



PROFILE

RUST-OLEUM®
INDUSTRIAL  FLOORING

COATINGS



HEAVY METAL™ Decorative Floor Coating

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

- » **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 Polyurea Black as a base coat for a more dramatic effect
- » Base, Activator and Additive sold separately – Makes three activated gallons

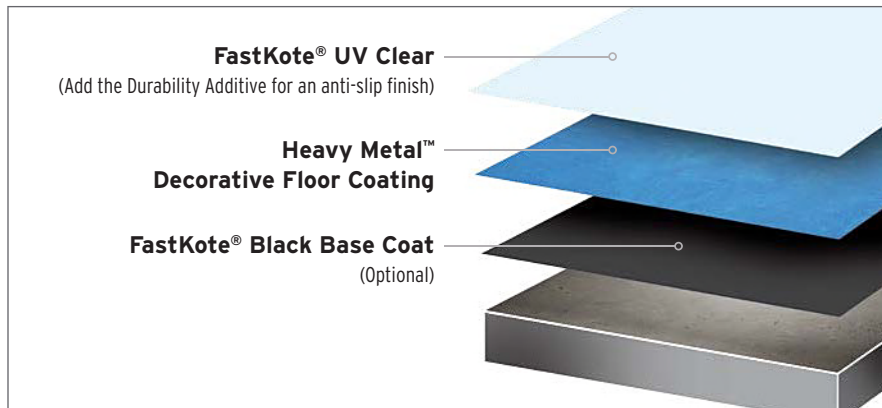
DETAILS

RECOMMENDED SURFACE:	Concrete
SURFACE FINISH:	High Gloss
DRY FILM THICKNESS:	16-20 mils / coat
COVERAGE:	90-100 sq. ft. / gal.
INSTALL TEMPERATURE:	40-90°F (4.5-32°C)
DRY TIME:	<div>FOOT 12 hours</div> <div>FULL 24 hours</div>

APPLICATION

INSTALLATION DIFFICULTY:	Moderate
COMPANION PRODUCTS:	FastKote® Black, FastKote® UV Clear with Durability Additive
APPLICATION TOOLS:	Rubber Squeegee and High Quality 3/8" Nap Roller

HEAVY METAL SYSTEM PROFILE



VOC <10 g/l
COMPLIANT NATIONWIDE

100
SQ. FT.

12
HOURS

RESISTANCE:

Chemical	MILD-MODERATE
Abrasion	MILD-MODERATE
Impact	MILD-MODERATE
Mechanical	MILD-MODERATE

WELL SUITED FOR:

Commercial, showrooms, hospitality,
decorative concrete applications

COLORS/PRODUCT NUMBERS:

View Larger Swatches on Pages 5-6

	280952	Polycuramine® Base
	280954	Polycuramine® Activator
	280926	Earth Brown
	280927	Blue Sky
	280928	Silver Bullet
	280929	Copper Pot



BUILDKOTE

Polyurea Floor Coating Primer

This polyurea floor coating primer provides exceptional adhesion and withstands a wide range of temperatures and climate conditions. It has an extended open time making it a great choice for broadcast systems.

- » **Superior flexibility withstands movement of the concrete industrial environments**
- » Apply direct concrete as a primer under all Rust-Oleum Polyurea paints and coatings
- » Can be applied at temperatures between -20-120°F. Fast dry coating can be top coated in 2-4 hours
- » Provides excellent adhesion to concrete, fiberglass, wood, epoxy, urethanes and polyurethanes
- » Can also be applied to vertical surfaces as a primer or stand-alone coating
- » Can be applied clear or tinted with Polyurea Universal Tints
- » Makes three activated gallons – covers up to 1050 sq. ft.

DETAILS

RECOMMENDED SURFACE:	Concrete
SURFACE FINISH:	Clear
DRY FILM THICKNESS:	8-16 mils / coat
COVERAGE:	80-200 sq. ft. / gal.
INSTALL TEMPERATURE:	-20-120°F (-29-49°C)
DRY TIME:	RECOAT 2-12 hours FULL 24 hours

APPLICATION

INSTALLATION DIFFICULTY:	Moderate
COMPANION PRODUCTS:	Universal Polyurea Tint, FastKote UV, FinishKote 80 and FinishKote 100, VinylCast vinyl chips
APPLICATION TOOLS:	Rubber Squeegee and High-Quality 3/8" Nap Roller

¹ If 12 hour recoat time has elapsed the coating must be sanded prior to recoating.

VOC <10 g/l
COMPLIANT NATIONWIDE

200
SQ. FT.

2
HOURS

RESISTANCE:

Chemical	MILD-MODERATE
Abrasion	MILD-MODERATE
Impact	MILD-MODERATE
Mechanical	MILD-MODERATE

WELL SUITED FOR:

Garage coating contractors, light industrial, food and beverage, kitchens, locker rooms, shower rooms, decorative

COLORS/PRODUCT NUMBERS:

	283193	Part A
	283191	Part B
Universal Polyurea Tints		
	283963	Gray
	283964	Tan
	283965	Super Light Gray



FINISHKOTE 80

High Solids Polyaspartic Floor Coating

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

- » **Low viscosity formula makes for easy application when competitive polyaspartics are difficult to apply**
- » Can be applied at temperatures between -20-120°F
- » Fast dry coating can be top coated in 2-12 hours
- » Dries to a high gloss, 100% UV stable, professional finish
- » Can be applied clear or tinted with Polyurea Universal Tints
- » Makes four activated gallons – covers up to 800 sq. ft. depending on substrate
- » Excellent topcoat for broadcast systems

DETAILS

RECOMMENDED SURFACE:	Concrete
SURFACE FINISH:	High Gloss
DRY FILM THICKNESS:	6-12 mils / coat
COVERAGE:	200 sq. ft. / gal.
INSTALL TEMPERATURE:	-20-120°F (-29-49°C)
DRY TIME:	RECOAT 2-4 hours FULL 24 hours

APPLICATION

INSTALLATION DIFFICULTY:	Moderate
COMPANION PRODUCTS:	Universal Polyurea Tints
APPLICATION TOOLS:	Rubber Squeegee and High-Quality 3/8" Nap Roller

¹ If 12 hour recoat time has elapsed the coating must be sanded prior to recoating.

VOC <10 g/l
COMPLIANT NATIONWIDE

200
SQ. FT.

2
HOURS

RESISTANCE:

Chemical	MILD-MODERATE
Abrasion	MILD-MODERATE
Impact	MILD-MODERATE
Mechanical	MILD-MODERATE

WELL SUITED FOR:

Garage coating contractors, light industrial, kitchens, locker rooms, shower rooms, decorative concrete applications

COLORS/PRODUCT NUMBERS:

	283567	Part A
	283616	Part B
Universal Polyurea Tints		
	283963	Gray
	283964	Tan
	283965	Super Light Gray



FINISHKOTE 100

100% Solids Polyaspartic Floor Coating

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

- » **Dries to a high gloss, 100% UV stable, professional finish**
- » Squeegee/backroll application at temperatures between -20-120°F
- » Fast dry coating can be top coated in 3-6 hours
- » Can be applied clear or tinted with Polyurea Universal Tints
- » Base and activator make five activated gallons – covers up to 1000 sq. ft.
- » Excellent topcoat for broadcast systems

DETAILS

RECOMMENDED SURFACE:	Concrete
SURFACE FINISH:	High Gloss
DRY FILM THICKNESS:	6-16 mils / coat
COVERAGE:	100-250 sq. ft. / gal.
INSTALL TEMPERATURE:	-20-120°F (-29-49°C)
DRY TIME:	RECOAT 3-6 hours
	FULL 24 hours

APPLICATION

INSTALLATION DIFFICULTY:	Moderate
COMPANION PRODUCTS:	Universal Polyurea Tints
APPLICATION TOOLS:	Rubber Squeegee and High-Quality 3/8" Nap Roller

¹ If 12 hour recoat time has elapsed the coating must be sanded prior to recoating.

VOC <10 g/l
COMPLIANT NATIONWIDE

250
SQ. FT.

3
HOURS

RESISTANCE:

Chemical	MILD-MODERATE
Abrasion	MILD-MODERATE
Impact	MILD-MODERATE
Mechanical	MILD-MODERATE

WELL SUITED FOR:

Garage coating contractors, light industrial, kitchens, locker rooms, shower rooms

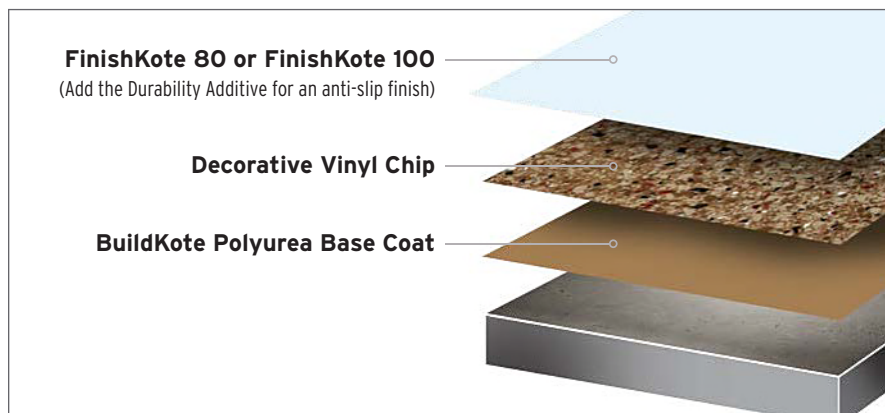
COLORS/PRODUCT NUMBERS:

	283618	Part A
	283643	Part B

Universal Polyurea Tints

	283963	Gray
	283964	Tan
	283965	Super Light Gray

DECORATIVE VINYL CHIP SYSTEM PROFILE





6500 SYSTEM

High Traffic Floor Coating

This high-build, high-gloss 100% epoxy is designed for industrial settings with heavy foot traffic, rubber-tired vehicles and occasional chemical spills.

» **For new, old, bare or previously coated concrete floors – great for warehouses, labs, etc.**

- » Excellent resistance to abrasion and impact; easy to maintain; durable
- » Withstands intermittent chemical spills, splashes and power washings
- » Dries fast—accepts light foot traffic in 10 hours/heavy traffic in 72 hours
- » Low odor, low VOCs; Meets USDA requirements for incidental food contact; accepted for use in federally registered Canadian food facilities

DETAILS

RECOMMENDED SURFACE:	Concrete
SURFACE FINISH:	High Gloss
DRY FILM THICKNESS:	16 mils / coat
COVERAGE:	100 sq. ft. / gal.
INSTALL TEMPERATURE:	60-90°F (15.5-32°C)
DRY TIME:	FOOT 10 hours FULL 72 hours

APPLICATION

INSTALLATION DIFFICULTY:	Moderate
COMPANION PRODUCTS:	Penetrating Prime & Seal™ Primer
APPLICATION TOOLS:	Rubber Squeegee and High-Quality 3/8" Nap Roller

¹ VOC-compliant nationwide (VOC <100g/l)

VOC <100 g/l
COMPLIANT NATIONWIDE

100
SQ. FT.

10
HOURS

RESISTANCE:

Chemical	MILD-MODERATE
Abrasion	MILD-MODERATE
Impact	MODERATE
Mechanical	MODERATE

WELL SUITED FOR:

Warehouses, laboratories, clean rooms, aircraft hangars, mechanical areas, storage facilities

COLORS/PRODUCT NUMBERS:

	S6501410	Activator
	S6511413	Base Primer
	S6502410	Base Activator
	S6510413	Clear
	S6571413	Dunes Tan
	S6586413	Navy Gray
	S6582413	Silver Gray
	S6568413	Tile Red



AS6500 SYSTEM

Anti-Slip 100% Solids Epoxy

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

» **Glossy, highly ridged texture (26-40 mil DFT¹); coefficient of friction = dry: 1.10; wet: 1.00**

- » For interior/exterior use on concrete or metal; great for food-processing facilities
- » Dries quickly—can accept heavy traffic in just 48 hours
- » Two-component kit includes base and activator—one gallon
- » Meets USDA requirements for incidental food contact; accepted for use in federally registered Canadian food facilities, VOC-compliant nationwide

DETAILS

RECOMMENDED SURFACE:	Concrete, Steel
SURFACE FINISH:	Gloss, Anti-Slip
DRY FILM THICKNESS:	26-40 mils / coat
COVERAGE:	25-35 sq. ft. / gal.
INSTALL TEMPERATURE:	50-100°F (10-38°C)
DRY TIME:	FOOT 12 hours FULL 48 hours

APPLICATION

INSTALLATION DIFFICULTY:	Moderate
COMPANION PRODUCTS:	9100 System DTM Epoxy Mastic
APPLICATION TOOLS:	Phenolic Core Napless Roller

¹ Dry film thickness

VOC <30 g/l
COMPLIANT NATIONWIDE

35
SQ. FT.

12
HOURS

RESISTANCE:

Chemical	MODERATE-SEVERE
Abrasion	MODERATE-SEVERE
Impact	MODERATE-SEVERE
Mechanical	MODERATE-SEVERE

WELL SUITED FOR:

Floor coating for food processing, preparation areas & wash areas, where power cleaning and high humidity is common

COLORS/PRODUCT NUMBERS:

	AS6582425	Silver Gray
	AS6586425	Navy Gray

COATINGS



6600 SYSTEM

Heavy Duty Maintenance Floor Coating

This high-build, high-gloss, 100% solids epoxy is ideal for industrial settings with heavy foot traffic, rubber-tired vehicles and occasional chemical spills.

» **Excellent in conditions where traditional 100% solids epoxies fail due to outgassing of the concrete; rising temperatures, direct sunlight**

- » Excellent resistance to abrasion and impact; easy to maintain; durable
- » Accepts light foot traffic in 10 hours
- » Low-viscosity formula for easy application and consistent finish; Self-priming¹
- » Order base and activator components separately

DETAILS

RECOMMENDED SURFACE:	Concrete
SURFACE FINISH:	High Gloss
DRY FILM THICKNESS:	16 mils / coat
COVERAGE:	100 sq. ft. / gal.
INSTALL TEMPERATURE:	60-90°F (15.5-32°C)
DRY TIME:	<div>FOOT 10 hours</div> <div>FULL 48 hours</div>

APPLICATION

INSTALLATION DIFFICULTY:	Moderate
COMPANION PRODUCTS:	Penetrating Prime & Seal™ Primer
APPLICATION TOOLS:	Rubber Squeegee and High-Quality 3/8" Nap Roller

¹ For bare concrete or high-traffic areas, primer will improve performance.

VOC <100 g/l
COMPLIANT NATIONWIDE

↑ 100
SQ. FT. →

10
HOURS




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
Chemical	MILD-MODERATE
Abrasion	MILD-MODERATE
Impact	MODERATE
Mechanical	MODERATE



WELL SUITED FOR:

Warehouses, showrooms, laboratories, clean rooms, aircraft hangars, mechanical areas, storage facilities, topcoat in heavy-duty areas

COLORS/PRODUCT NUMBERS:

	282107	Clear
	282111	Silver Gray
	282109	Super Light Gray

	282110	Light Gray
	282112	Navy Gray

	282113	Dunes Tan
	282115	Activator



6700 SYSTEM

Extended Pot Life 100% Solids Epoxy

This high-build, high-gloss, 100% solids epoxy is ideal for industrial settings with heavy foot traffic, rubber-tired vehicles and occasional chemical spills.

» **Extended pot life turns maintenance and painting professionals into flooring contractors**

- » Low viscosity 100% solids epoxy with a pot life up to 1 hour
- » High Gloss, Low odor, No VOC
- » Excellent self leveling properties allows for roller or squeegee application
- » One gallon kit, convenient burst-pouch for easy mixing

DETAILS

RECOMMENDED SURFACE:	Concrete
SURFACE FINISH:	High Gloss
DRY FILM THICKNESS:	16 mils / coat
COVERAGE:	100-200 sq. ft. / gal.
INSTALL TEMPERATURE:	60-90°F (15.5-32°C)
DRY TIME:	<div>FOOT 10 hours</div> <div>FULL 48 hours</div>

APPLICATION

INSTALLATION DIFFICULTY:	Easy
COMPANION PRODUCTS:	Penetrating Prime & Seal™ Primer
APPLICATION TOOLS:	Rubber Squeegee and High-Quality 3/8" Nap Roller

VOC <50 g/l
COMPLIANT NATIONWIDE

200
SQ. FT.

10
HOURS

RESISTANCE:

Chemical	MILD-MODERATE
Abrasion	MILD-MODERATE
Impact	MODERATE
Mechanical	MODERATE

WELL SUITED FOR:

Warehouses, showrooms, laboratories, clean rooms, aircraft hangars, mechanical areas, storage facilities, topcoat in heavy-duty areas

COLORS/PRODUCT NUMBERS:

	301675	Silver Gray
	301676	Dunes Tan
	301677	Clear
	301678	Navy Gray
	301679	Super Light Gray
	301680	Light Gray



COATINGS

8000 SYSTEM: OVERKRETE®



8000 System OVERKRETE® S

Heavy-duty, 100% solids smooth floor coating, designed to withstand moderate chemicals and severe mechanical abuse.

» **Used as a topcoat to heavy-duty toppings in severe industrial environments**

- » Topcoat 8000 OverKrete HD, 9000 System Florclad and more
- » Low odor for use in all regulated areas
- » VOC compliant, so safe for people, products and processes

DETAILS

RECOMMENDED SURFACE:	Concrete
SURFACE FINISH:	Smooth
DRY FILM THICKNESS:	16 mils / coat
COVERAGE:	100 sq. ft. / gal.
INSTALL TEMPERATURE:	60-80°F (15.5-27°C)
DRY TIME:	FOOT 10 hours FULL 48 hours

APPLICATION

INSTALLATION DIFFICULTY:	Moderate
COMPANION PRODUCTS:	Penetrating Prime & Seal™ Primer, Prime and Seal Primer, TurboPrime
APPLICATION TOOLS:	Rubber Squeegee and High-Quality 3/8" Nap Roller

VOC <100 g/l
COMPLIANT NATIONWIDE

100
SQ. FT.

10
HOURS

RESISTANCE:

Chemical	MILD-MODERATE
Abrasion	MODERATE
Impact	MODERATE
Mechanical	SEVERE

WELL SUITED FOR:

Warehouses, showrooms, laboratories,
clean rooms, aircraft hangars, mechanical
areas, storage facilities

For Color Swatches See Page 38



8000 System OVERKRETE® OP

Heavy-duty, 100% solids smooth floor coating, designed to withstand moderate chemicals and severe mechanical abuse. Used as a topcoat to heavy-duty toppings in severe industrial environments.

» **Orange peel finish diffracts light to effectively hide minor imperfections in the concrete substrate**

- » Topcoat 8000 OverKrete HD, 9000 System Florclad, VinylCast and more
- » Low odor for use in all regulated areas
- » VOC compliant, so safe for people, products and processes

DETAILS

RECOMMENDED SURFACE:	Concrete
SURFACE FINISH:	Orange Peel
DRY FILM THICKNESS:	5-8 mils / coat
COVERAGE:	200-320 sq. ft. / gal.
INSTALL TEMPERATURE:	60-80°F (15.5-27°C)
DRY TIME:	FOOT 10 hours FULL 48 hours

APPLICATION

INSTALLATION DIFFICULTY:	Moderate
COMPANION PRODUCTS:	Penetrating Prime & Seal™ Primer, VinylCast, BriteCast
APPLICATION TOOLS:	Rubber Squeegee and High-Quality 3/8" Nap Roller

VOC <100 g/l
COMPLIANT NATIONWIDE

320
SQ. FT.

10
HOURS

RESISTANCE:

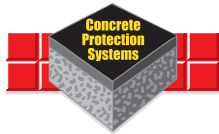
Chemical	MILD-MODERATE
Abrasion	MODERATE
Impact	MODERATE
Mechanical	SEVERE

WELL SUITED FOR:

Warehouses, showrooms, laboratories,
clean rooms, aircraft hangars, mechanical
areas, storage facilities

For Color Swatches See Page 38

8000 SYSTEM: OVERKRETE®



8000 System OVERKRETE® V

Heavy-duty, 100% solids epoxy coating for concrete or block walls, designed to withstand moderate chemicals and severe abuse.

- » **Easy roller applied vertical 100% solids epoxy**
- » Resistant to a wide range of chemicals
- » Low odor for use in all regulated areas
- » VOC compliant, so safe for people, products and processes

DETAILS

RECOMMENDED SURFACE:	Concrete Block Walls
SURFACE FINISH:	Smooth
DRY FILM THICKNESS:	10-14 mils / coat
COVERAGE:	120-160 sq. ft. / gal.
INSTALL TEMPERATURE:	60-80°F (15.5-27°C)
DRY TIME:	RECOAT 10-48 hours FULL 72 hours

APPLICATION

INSTALLATION DIFFICULTY:	Moderate
COMPANION PRODUCTS:	8000 System OverKrete S Floor Coating
APPLICATION TOOLS:	High-Quality 3/8" Nap Roller

VOC <50 g/l
COMPLIANT NATIONWIDE

160
SQ. FT.

10
HOURS














RESISTANCE:

Chemical	MILD-MODERATE
Abrasion	MODERATE
Impact	MODERATE
Mechanical	SEVERE

WELL SUITED FOR:

Primary containment, secondary containment, sumps and trench drains












OVERKRETE® S COLORS/PRODUCT NUMBERS:

 240979	Black	 240984	National Blue	 240987	Safety Yellow
 240981	Dark Gray	 240985	Natural	 240977	Super Light Gray
 240982	Dunes Tan	 240986	Navy Gray	 240988	Tile Red
 240978	Light Gray	 244156	Pastel Blue	 240989	White
 240983	Light Green				

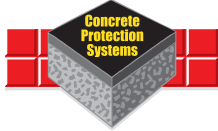
OVERKRETE® OP COLORS/PRODUCT NUMBERS:

 236029	Natural	 236048	Tile Red	 236066	Light Gray
 236036	National Blue	 236052	Black	 236070	Navy Gray
 236040	Light Green	 236056	Dunes Tan	 241630	Super Light Gray
 236044	Safety Yellow	 236061	Dark Gray	 236074	White

OVERKRETE® V COLORS/PRODUCT NUMBERS:

 236106	Black	 236094	Light Green	 236098	Safety Yellow
 236114	Dark Gray	 236090	National Blue	 241634	Super Light Gray
 236110	Dunes Tan	 236084	Natural	 236102	Tile Red
 236118	Light Gray	 236122	Navy Gray	 236126	White

8100 SYSTEM: OVERKRETE® XTRA



8100 System OVERKRETE® XTRA S

Premium 100% solids epoxy floor coatings are industrial end-users' choice for aesthetically-pleasing, easy-to-maintain high gloss, color stability and performance.

- » **Provides improved color and gloss retention over standard epoxy floor coatings**
- » Easily combined with other systems for additional protection and appeal
- » Protects against light to moderate chemical splash and spills and foot and rubber wheeled traffic
- » Excellent anti-slip properties (with aggregate or aluminum oxide) or vinyl chips
- » Low odor for use in all regulated areas
- » VOC compliant, so safe for people, products and processes
- » Meets USDA requirements for incidental food contact; accepted for use in federally registered Canadian food facilities

DETAILS

RECOMMENDED SURFACE:	Concrete
SURFACE FINISH:	Smooth
DRY FILM THICKNESS:	16 mils / coat
COVERAGE:	100 sq. ft. / gal.
INSTALL TEMPERATURE:	60-80°F (15.5-27°C)
DRY TIME:	FOOT 10 hours FULL 48-72 hours

APPLICATION

INSTALLATION DIFFICULTY:	Moderate
COMPANION PRODUCTS:	Penetrating Prime & Seal™ Primer
APPLICATION TOOLS:	Rubber Squeegee and High-Quality 3/8" Nap Roller

VOC <100 g/l
COMPLIANT NATIONWIDE

100
SQ. FT.

10
HOURS

RESISTANCE:

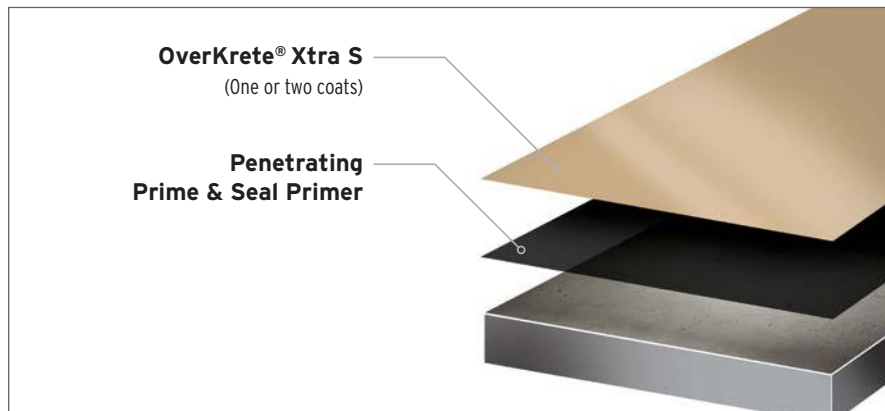
Chemical	MODERATE -SEVERE
Abrasion	MODERATE -SEVERE
Impact	MODERATE -SEVERE
Mechanical	MODERATE -SEVERE

WELL SUITED FOR:

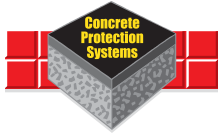
Electronics industry, automotive assembly/showrooms, bottling/beverage industries, chemical/meat packing/poultry plants/dairies, food processing plants, bakeries/restaurants, schools/hospitals, wastewater treatment plants, light warehousing & storage areas, light manufacturing, showrooms/clean rooms, boiler plants/laboratories, animal treatment areas

For Color Swatches See Page 41

OVERKRETE® XTRA S PROFILE



8100 SYSTEM: OVERKRETE® XTRA



8100 System **OVERKRETE® XTRA OP**

Designed for long term protection of concrete in light to medium service areas, typically for foot traffic and rubber covered wheel traffic

- » **Orange peel finish diffracts light to effectively hide minor imperfections in the concrete substrate**
- » Provides improved color and gloss retention over standard epoxy floor coatings. Excellent topcoat for broadcast systems
- » Easily combined with other systems for additional protection and appeal. Protects against light to moderate chemical splash and spills and foot and rubber wheeled traffic
- » Meets USDA requirements for incidental food contact; accepted for use in federally registered Canadian food facilities

DETAILS

RECOMMENDED SURFACE:	Concrete
SURFACE FINISH:	Orange Peel
DRY FILM THICKNESS:	5-8 mils / coat
COVERAGE:	200-320 sq. ft. / gal.
INSTALL TEMPERATURE:	65-90°F (18-32°C)
DRY TIME:	FOOT 10 hours FULL 48-72 hours

APPLICATION

INSTALLATION DIFFICULTY:	Moderate
COMPANION PRODUCTS:	Penetrating Prime & Seal™ Primer
APPLICATION TOOLS:	Rubber Squeegee and High-Quality 3/8" Nap Roller

VOC <100 g/l
COMPLIANT NATIONWIDE

↑ 320
SQ. FT.

10
HOURS

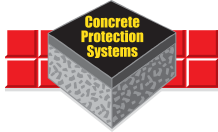
RESISTANCE:

Chemical	MODERATE- SEVERE
Abrasion	MODERATE- SEVERE
Impact	MODERATE- SEVERE
Mechanical	MODERATE- SEVERE

WELL SUITED FOR:

Warehouses, showrooms, aircraft hangars, laboratories, clean rooms, electrical plant and storage areas and as a topcoat in heavy-duty environments

For Color Swatches See Page 41



8100 System **OVERKRETE® XTRA V**

Heavy-duty, 100% solids epoxy coating for concrete or block walls, designed to withstand moderate chemicals and severe abuse.

- » **Easy roller applied vertical 100% solids epoxy**
- » Resistant to a wide range of chemicals
- » Low odor for use in all regulated areas
- » VOC compliant nationwide

DETAILS

RECOMMENDED SURFACE:	Concrete Block Walls
SURFACE FINISH:	Smooth
DRY FILM THICKNESS:	10-14 mils / coat
COVERAGE:	120-160 sq. ft. / gal.
INSTALL TEMPERATURE:	65-90°F (18-32°C)
DRY TIME:	FOOT 10 hours FULL 72 hours

APPLICATION

INSTALLATION DIFFICULTY:	Moderate
COMPANION PRODUCTS:	BlokFil™
APPLICATION TOOLS:	High-Quality 3/8" Nap Roller

VOC <100 g/l
COMPLIANT NATIONWIDE

↑ 160
SQ. FT.

10
HOURS

RESISTANCE:

Chemical	MODERATE- SEVERE
Abrasion	MODERATE- SEVERE
Impact	MODERATE- SEVERE
Mechanical	MODERATE- SEVERE

WELL SUITED FOR:














Warehouse and storage areas, manufacturing areas, boiler plants, animal treatment areas, tank farms, wineries and breweries, bottling and beverage industries, chemical, meat packing, poultry and dairy industries, food processing plants, pharmaceutical and chemical laboratories, industrial lunchrooms and dressing rooms, wastewater treatment plants

For Color Swatches See Page 41














COATINGS

8100 SYSTEM: OVERKRETE® XTRA










OVERKRETE® XTRA S COLORS/PRODUCT NUMBERS:

	237493	Black		237480	Light Green		237484	Safety Yellow
	237472	Clear		237476	National Blue		237517	Super Light Gray
	237503	Dark Gray		237465	Natural		237488	Tile Red
	237498	Dunes Tan		237521	Navy Gray		237525	White
	237508	Light Gray						

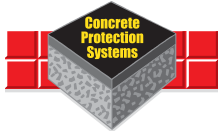
OVERKRETE® XTRA OP COLORS/PRODUCT NUMBERS:

	237203	Natural		237225	Tile Red		237241	Light Gray
	237209	Clear		237229	Black		237245	Navy Gray
	237213	National Blue		237233	Dunes Tan		241646	Super Light Gray
	237217	Light Green		237237	Dark Gray		237249	White
	237221	Safety Yellow						

OVERKRETE® XTRA V COLORS/PRODUCT NUMBERS:

	237279	Black		237291	Light Gray		237271	Safety Yellow
	237259	Clear		237267	Light Green		241650	Super Light Gray
	237287	Dark Gray		237263	National Blue		237275	Tile Red
	237283	Dunes Tan		237296	Navy Gray		237300	White

8200 SYSTEM: OVERKOTE® CHEMICAL RESISTANT EPOXY



8200 System OVERKOTE® S

100% solids epoxy floor coatings for maximum chemical resistance in the most extreme industrial environments.

- » **Choice of Food & Beverage end users for durability in severe chemical (alkalis and acids) and mechanically abusive environments**
- » Low odor for use in all regulated areas
- » VOC compliant, so safe for people, products and processes
- » Meets USDA requirements for incidental food contact; accepted for use in federally registered Canadian food facilities

DETAILS

RECOMMENDED SURFACE:	Concrete
SURFACE FINISH:	Smooth
DRY FILM THICKNESS:	16 mils / coat
COVERAGE:	100 sq. ft. / gal.
INSTALL TEMPERATURE:	60-80°F (15.5-27°C)
DRY TIME:	FOOT 10 hours FULL 48-72 hours

APPLICATION

INSTALLATION DIFFICULTY:	Moderate
COMPANION PRODUCTS:	Penetrating Prime & Seal™ Primer
APPLICATION TOOLS:	Rubber Squeegee and High-Quality 3/8" Nap Roller

VOC <100 g/l
COMPLIANT NATIONWIDE

100 SQ. FT.

10 HOURS

RESISTANCE:

Chemical	SEVERE
Abrasion	SEVERE
Impact	SEVERE
Mechanical	SEVERE

WELL SUITED FOR:

Chemical processing, food and beverage, industrial manufacturing environments such as dairies, bottling, meat and poultry processing, breweries and wineries, processing plants, secondary containment, also used as a chemically resistant topcoat

For Color Swatches See Page 43



8200 System OVERKOTE® TX

A durable, textured, two-component, 100% solids anti-slip floor coating that is ideal for high-traffic areas, areas requiring slip resistance or protection against chemicals and abrasion.

- » **Textured finish minimizes flooring imperfections and provides anti-slip safety**
- » Superior abrasion resistance
- » Excellent chemical resistance
- » Easy-to-mop and clean skid-resistant surface
- » Can also be used as a vertical finish on concrete blocks

DETAILS

RECOMMENDED SURFACE:	Concrete
SURFACE FINISH:	Extreme Orange Peel
DRY FILM THICKNESS:	13-16 mils / coat
COVERAGE:	100-120 sq. ft. / gal.
INSTALL TEMPERATURE:	65-90°F (18-32°C)
DRY TIME:	FOOT 8-10 hours FULL 48 hours

APPLICATION

INSTALLATION DIFFICULTY:	Moderate
COMPANION PRODUCTS:	Penetrating Prime & Seal™ Primer, TX Roller
APPLICATION TOOLS:	Rubber Squeegee, High-Quality 3/8" Nap Roller and texture producing roller

VOC <100 g/l
COMPLIANT NATIONWIDE

120 SQ. FT.

8 HOURS

RESISTANCE:

Chemical	SEVERE
Abrasion	SEVERE
Impact	SEVERE
Mechanical	SEVERE

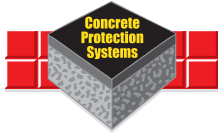
WELL SUITED FOR:

Laboratories, locker rooms, shower rooms, restaurants, bathrooms, food and beverage, kitchens, manufacturing, pharmaceutical areas and hospitals

For Color Swatches See Page 43

COATINGS

8200 SYSTEM: OVERKOTE® CHEMICAL RESISTANT EPOXY



8200 System OVERKOTE® V

Heavy-duty, chemical resistant 100% solids vertical coating (10-14 mils) for concrete or block walls, designed to withstand extreme chemicals (alkalis and acids), and abuse.

» Tested in over 350 chemicals for 1 year immersion

» Easy roller applied vertical 100% solids epoxy

» Low odor for use in all regulated areas

» VOC compliant nationwide

VOC <100 g/l
COMPLIANT NATIONWIDE

160
SQ. FT.

8
HOURS

RESISTANCE:

Chemical	SEVERE
Abrasion	SEVERE
Impact	SEVERE
Mechanical	SEVERE

WELL SUITED FOR:

Chemical processing, food & beverage, industrial manufacturing environments such as dairies, bottling, meat & poultry processing, breweries & wineries, processing plants, secondary containment. Also used as a chemically resistant topcoat

DETAILS

RECOMMENDED SURFACE:	Concrete Block Walls
SURFACE FINISH:	Smooth
DRY FILM THICKNESS:	10-14 mils / coat
COVERAGE:	120-160 sq. ft. / gal.
INSTALL TEMPERATURE:	65-90°F (18-32°C)
DRY TIME:	LIGHT 8-10 hours FULL 72 hours

APPLICATION

INSTALLATION DIFFICULTY:	Moderate
COMPANION PRODUCTS:	BlokFil™, TurboKrete® Multi-Purpose Concrete Repair Adhesive
APPLICATION TOOLS:	High-Quality 3/8" Nap Roller

OVERKOTE® S COLORS/PRODUCT NUMBERS:

	236287	Black		236275	Light Green		236279	Safety Yellow
	236295	Dark Gray		236271	National Blue		236307	Super Light Gray
	236295	Dunes Tan		236265	Natural		236283	Tile Red
	236291	Light Gray		236311	Navy Gray		236315	White

OVERKOTE® TX COLORS/PRODUCT NUMBERS:

	236387	Black		236399	Light Gray		236375	Safety Yellow
	236295	Dark Gray		236407	Navy Gray		236403	Super Light Gray
	236391	Dunes Tan		236379	Pastel Blue		236383	Tile Red

OVERKOTE® V COLORS/PRODUCT NUMBERS:

	236345	Black		236333	Light Green		236337	Safety Yellow
	236353	Dark Gray		236329	National Blue		236341	Tile Red
	236349	Dunes Tan		236323	Natural		236365	White
	236357	Light Gray		236361	Navy Gray		241656	Super Light Gray

8300 SYSTEM: OVERKOTE® PLUS NOVOLAC EPOXY



8300 System OVERKOTE® PLUS S

Heavy-duty, 100% solids Novolac epoxy toppings and coatings stand up to the harshest chemicals in extreme industrial environments.

- » **The highest level of protection against the most corrosive industrial chemicals – even 98% sulfuric acid**
- » Easy to apply viscosity and one coat finish requires half the labor of a typical novolac epoxy
- » Withstands steel-wheeled traffic and mechanical abuse
- » Low odor for use in all regulated areas and VOC compliant – safe for people, products and processes
- » OverKote® Plus tested in 350 chemicals for one year immersion
- » Meets USDA requirements for incidental food contact; accepted for use in federally registered Canadian food facilities

DETAILS

RECOMMENDED SURFACE:	Concrete
SURFACE FINISH:	Smooth
DRY FILM THICKNESS:	16 mils / coat
COVERAGE:	100 sq. ft. / gal.
INSTALL TEMPERATURE:	60-80°F (15.5-27°C)
DRY TIME:	FOOT 10 hours FULL 48-72 hours

APPLICATION

INSTALLATION DIFFICULTY:	Moderate
COMPANION PRODUCTS:	Penetrating Prime & Seal™ Primer, Prime & Seal Primer
APPLICATION TOOLS:	Rubber Squeegee and High-Quality 3/8" Nap Roller

VOC <100 g/l
COMPLIANT NATIONWIDE

100
SQ. FT.

10
HOURS

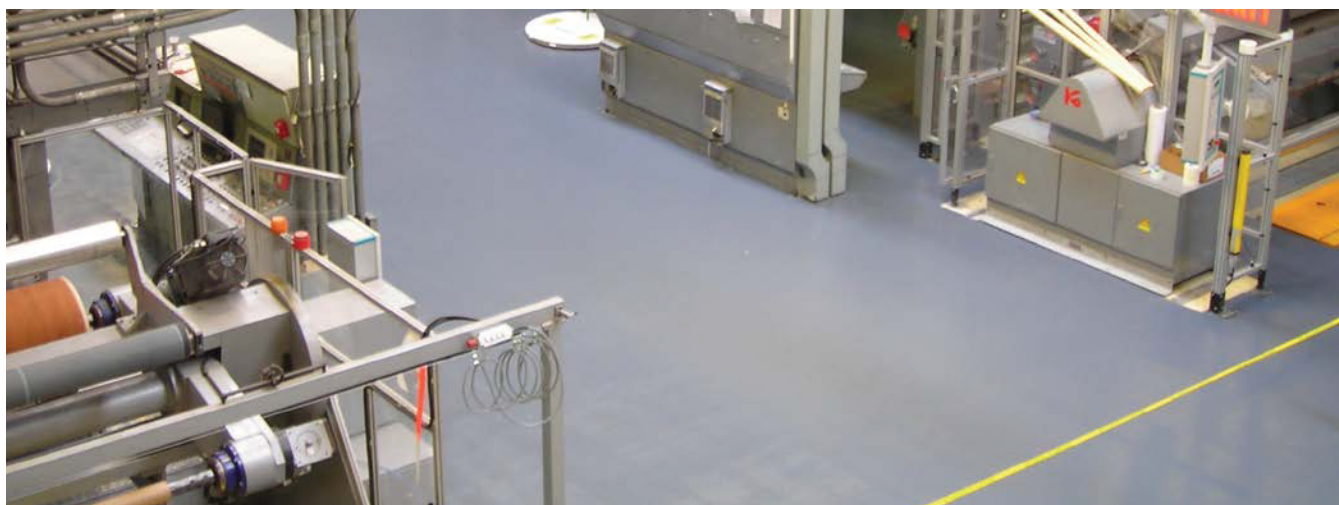
RESISTANCE:

Chemical	SEVERE
Abrasion	SEVERE
Impact	SEVERE
Mechanical	SEVERE

WELL SUITED FOR:

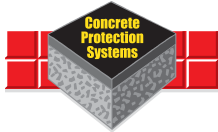
Chemical processing, pulp & paper, food & beverage, secondary containment, tank farms, trench liners, sump lining, plating facilities and battery storage areas. Also used as a chemical resistant topcoat

For Color Swatches See Page 45



COATINGS

8300 SYSTEM: OVERKOTE® PLUS NOVOLAC EPOXY



8300 System OVERKOTE® PLUS V

Heavy-duty, 100% solids Novolac epoxy vertical coating (10-14 mils) for concrete or block walls, stands up to the harshest chemicals in extreme industrial environments.

- » **The highest level of protection against the most corrosive industrial chemicals – even 98% sulfuric acid**
- » Easy to apply viscosity and one coat finish requires half the labor of a typical novolac epoxy
- » Withstands steel-wheeled traffic and mechanical abuse
- » Low odor for use in all regulated areas and VOC compliant – safe for people, products and processes
- » Tested in 350 chemicals for one year immersion
- » Meets USDA requirements for incidental food contact; accepted for use in federally registered Canadian food facilities

DETAILS

RECOMMENDED SURFACE:	Concrete Block Walls
SURFACE FINISH:	Smooth
DRY FILM THICKNESS:	10-14 mils / coat
COVERAGE:	120-160 sq. ft. / gal.
INSTALL TEMPERATURE:	65-90°F (18-32°C)
DRY TIME:	LIGHT 8-10 hours FULL 3 days

APPLICATION

INSTALLATION DIFFICULTY:	Moderate
COMPANION PRODUCTS:	BlokFil™
APPLICATION TOOLS:	High-Quality 3/8" Nap Roller

VOC <100 g/l
COMPLIANT NATIONWIDE

160
SQ. FT.

8
HOURS

RESISTANCE:

Chemical	SEVERE
Abrasion	SEVERE
Impact	SEVERE
Mechanical	SEVERE

WELL SUITED FOR:

Chemical processing, pulp & paper, food & beverage, secondary containment, tank farms, trench liners, sump lining, plating facilities and battery storage areas. Also used as a chemical resistant topcoat

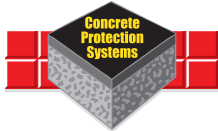
OVERKOTE® PLUS S COLORS/PRODUCT NUMBERS:

	236571	Black		236557	Light Green		236563	Safety Yellow
	236579	Dark Gray		236555	National Blue		241670	Super Light Gray
	236575	Dunes Tan		236549	Natural		236567	Tile Red
	236583	Light Gray		236587	Navy Gray		236591	White

OVERKOTE® PLUS V COLORS/PRODUCT NUMBERS:

	236621	Black		236609	Light Green		236613	Safety Yellow
	236629	Dark Gray		236605	National Blue		241674	Super Light Gray
	236625	Dunes Tan		236599	Natural		236617	Tile Red
	236633	Light Gray		236637	Navy Gray		236641	White

8600 SYSTEM: OVERKRETE® 45/65 LOW TEMP EPOXY



8600 System OVERKRETE® 45/65 S

100% solids epoxy floor coatings and toppings for low temperature applications, or faster turnaround in normal temperatures, in severe industrial environments.

- » **Fast cure at ambient temperatures, normal cure at cold temperatures**
- » Offer high degree of abrasion resistance. Resist moderate chemical and severe mechanical abuse
- » High-build system with fast turnaround and long-lasting service life
- » Low odor for use in all regulated areas and VOC compliant – safe for people, products and processes
- » Meets USDA requirements for incidental food contact; accepted for use in federally registered Canadian food facilities

DETAILS

RECOMMENDED SURFACE:	Concrete
SURFACE FINISH:	Smooth
DRY FILM THICKNESS:	16 mils / coat
COVERAGE:	100 sq. ft. / gal.
INSTALL TEMPERATURE:	45-65°F (7-18°C)
DRY TIME:	FOOT 10 hours FULL 48-72 hours

APPLICATION

INSTALLATION DIFFICULTY:	Moderate
COMPANION PRODUCTS:	Penetrating Prime & Seal™ Primer
APPLICATION TOOLS:	Rubber Squeegee and High-Quality 3/8" Nap Roller

VOC <100 g/l
COMPLIANT NATIONWIDE

100
SQ. FT.

10
HOURS

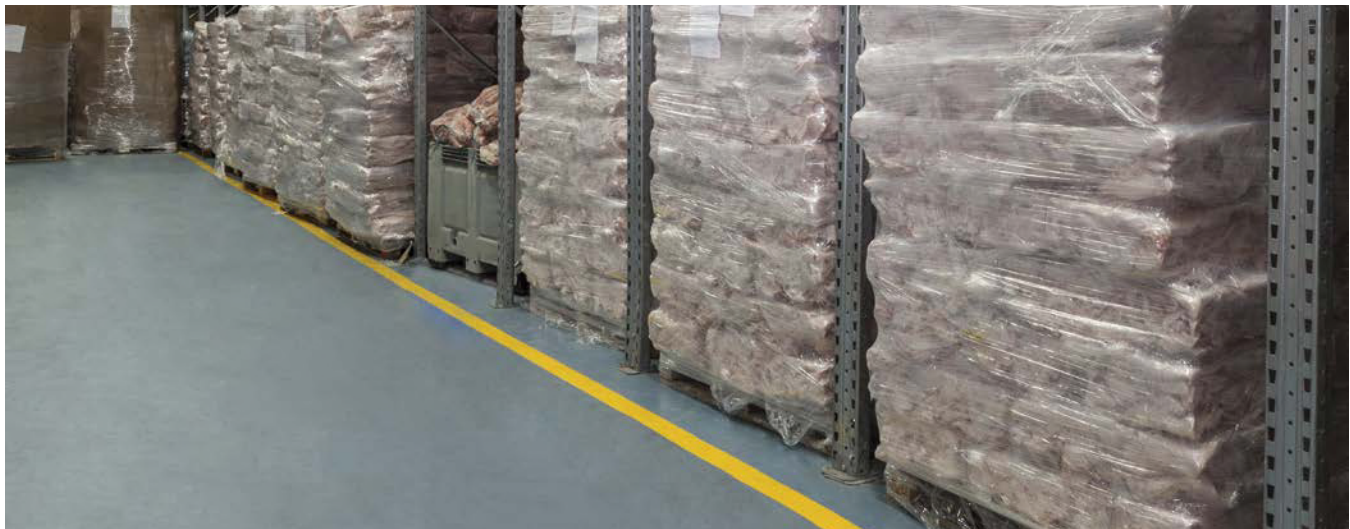
RESISTANCE:

Chemical	MILD-MODERATE
Abrasion	MODERATE
Impact	MODERATE
Mechanical	SEVERE

WELL SUITED FOR:

Floor coating for food & beverage, chemical processing, meat & poultry plants, cold storage facilities and outdoor secondary containment

For Color Swatches See Page 47



COATINGS

8600 SYSTEM: OVERKRETE® 45/65 LOW TEMP EPOXY



8600 System

OVERKRETE® 45/65 V

Heavy-duty, 100% solids vertical epoxy coating (10-14 mils) for concrete or block walls for low temperature applications (or faster turnaround in normal temperatures), in severe industrial environments.

» Easy roller application

- » High-build system with fast turnaround and long-lasting service life
- » Resist moderate chemical and severe mechanical abuse
- » Low odor for use in all regulated areas and VOC compliant – so safe for people, products and processes
- » Meets USDA requirements for incidental food contact; accepted for use in federally registered Canadian food facilities

DETAILS

RECOMMENDED SURFACE:	Concrete Block Walls
SURFACE FINISH:	Smooth
DRY FILM THICKNESS:	10-14 mils / coat
COVERAGE:	120-160 sq. ft. / gal.
INSTALL TEMPERATURE:	45-65°F (7-18°C)
DRY TIME:	LIGHT 8-10 hours FULL 3 days

APPLICATION

INSTALLATION DIFFICULTY:	Moderate
COMPANION PRODUCTS:	BlokFil™
APPLICATION TOOLS:	High-Quality 3/8" Nap Roller

VOC <100 g/l
COMPLIANT NATIONWIDE

160
SQ. FT.

8
HOURS

RESISTANCE:

Chemical	MILD-MODERATE
Abrasion	MODERATE
Impact	MODERATE
Mechanical	SEVERE








WELL SUITED FOR:

Floor coating for food & beverage, chemical processing, meat & poultry plants, cold storage facilities and outdoor secondary containment

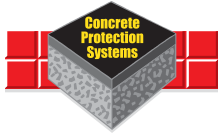
OVERKRETE® 45/65 S COLORS/PRODUCT NUMBERS:

	237101	Black		237089	Light Green		237093	Safety Yellow
	237109	Dark Gray		237085	National Blue		241696	Super Light Gray
	237105	Dunes Tan		237079	Natural		237097	Tile Red
	237113	Light Gray		237117	Navy Gray		237121	White

OVERKRETE® 45/65 V COLORS/PRODUCT NUMBERS:

	237149	Black		237137	Light Green		237141	Safety Yellow
	237157	Dark Gray		237133	National Blue		241700	Super Light Gray
	237153	Dunes Tan		237129	Natural		237145	Tile Red
	237161	Light Gray		237165	Navy Gray		237169	White

9600 SYSTEM: BRITECAST™



9600 System BRITECAST™

This three-component decorative quartz blends together to protect the concrete and people around you.

» **Range of thickness from 1/16"–1/4" adapts to any need**

- » Chemical resistance with splash-and-spill protection against many acids, alkalis and solvents
- » Can be applied as an anti-slip finish in a single broadcast, or an easy to clean/mop aesthetically pleasing finish with double broadcast
- » Non-porous, high-density composition resists bacterial growth and corrosion
- » VOC compliance with virtually no odor

DETAILS

RECOMMENDED SURFACE:	Concrete
SURFACE FINISH:	Anti-Slip
DRY FILM THICKNESS:	16 mils / coat
COVERAGE:	100 sq. ft. / gal.
INSTALL TEMPERATURE:	65–90°F (18–32°C)
DRY TIME:	FOOT 16–24 hours FULL 24–48 hours

APPLICATION

INSTALLATION DIFFICULTY:	Moderate
COMPANION PRODUCTS:	Penetrating Prime & Seal™ Primer, 8100 OverKrete® Xtra OP, 9600 Britecast™ CB
APPLICATION TOOLS:	Rubber Squeegee and High-Quality 3/8" Nap Roller

VOC <100 g/l
COMPLIANT NATIONWIDE

↑ 100
SQ. FT.

16
HOURS

RESISTANCE:

Chemical	MILD-MODERATE
Abrasion	MODERATE
Impact	SEVERE
Mechanical	SEVERE

WELL SUITED FOR:

Garage coating contractors, light industrial, food and beverage, kitchens, locker rooms, shower rooms, commercial, hospitality, decorative

COLORS/PRODUCT NUMBERS:

	236870	Base Coat Super Light Gray
	236876	Base Coat Clear
	236895	Sealer

For Decorative Quartz Swatches See Page 49



COATINGS

9600 SYSTEM: BRITECAST™



9600 System BRITECAST™ CB

Heavy-duty coating of epoxy resin blend and decorative quartz that provides both beauty and safety for institutional, commercial and pharmaceutical environments.

- » **Aesthetically pleasing with multi-colored decorative quartz**
- » Easy-to-maintain and resists bacterial growth and corrosion
- » Superior compressive strength and chemical resistance with splash and spill protection against many acids, alkalis and solvents
- » VOC compliant, so safe for people, products and processes
- » Meets USDA requirements for incidental food contact; accepted for use in federally registered Canadian food facilities

DETAILS

RECOMMENDED SURFACE:	Concrete
SURFACE FINISH:	Textured
DRY FILM THICKNESS:	N/A
COVERAGE:	20-40 lin. ft. / gal.
INSTALL TEMPERATURE:	70-80°F (21-27°C)
DRY TIME:	LIGHT 16-24 hours FULL 24-48 hours

APPLICATION

INSTALLATION DIFFICULTY:	Difficult
COMPANION PRODUCTS:	9000 System FlorClad Primer
APPLICATION TOOLS:	Trowel

VOC <15 g/l
COMPLIANT NATIONWIDE

40
LIN. FT.

16
HOURS

RESISTANCE:

Chemical	MILD-MODERATE
Abrasion	MODERATE
Impact	SEVERE
Mechanical	SEVERE

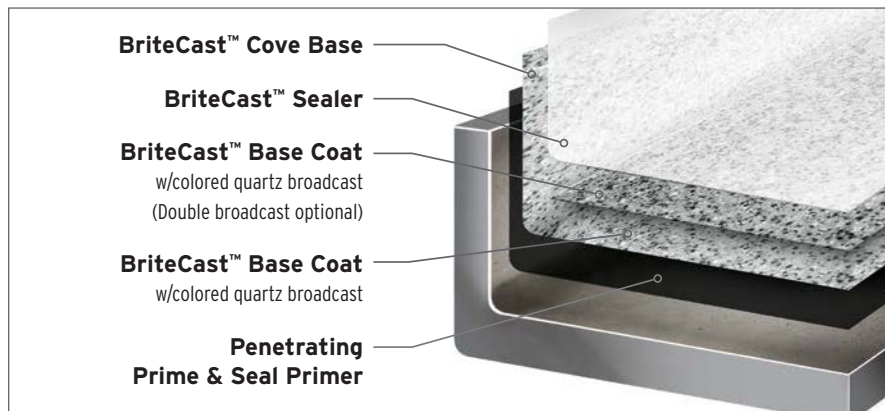
WELL SUITED FOR:

Garage coating contractors, light industrial, food and beverage, kitchens, locker rooms, shower rooms, commercial, hospitality, decorative

COLORS/PRODUCT NUMBERS:

☐ 236860 ☐ Clear

COVE BASE PROFILE



9600 SYSTEM: BRITECAST™ COLORS/PRODUCT NUMBERS:

View Larger Swatches on Pages 5-6



241830



241833



241835



241837



241831



241834



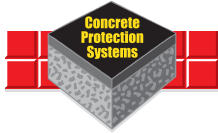
241836



241838



241832



4600 System **BRITECAST™ SC**

Decorative, static control floor coating system, combining aesthetics with static control.

- » **Electrostatic discharge control**
- » Easy-to-maintain decorative appeal
- » Resists chemicals, vehicle traffic and impact
- » Meets USDA requirements for incidental food contact; accepted for use in federally registered Canadian food facilities

DETAILS

RECOMMENDED SURFACE:	Concrete
SURFACE FINISH:	Anti-Slip
DRY FILM THICKNESS:	16 mils / coat
COVERAGE:	100 sq. ft. / gal.
INSTALL TEMPERATURE:	70-80°F (21-27°C)
DRY TIME:	<div>FOOT 16-24 hours</div> <div>FULL 24-48 hours</div>

APPLICATION

INSTALLATION DIFFICULTY:	Difficult
COMPANION PRODUCTS:	Penetrating Prime & Seal™ Primer
APPLICATION TOOLS:	Rubber Squeegee and High-Quality 3/8" Nap Roller

VOC <100 g/l
COMPLIANT NATIONWIDE

100
SQ. FT.

16
HOURS


RESISTANCE:

Chemical	MODERATE
Abrasion	MODERATE-SEVERE
Impact	MODERATE-SEVERE
Mechanical	MODERATE-SEVERE

WELL SUITED FOR:

Institutional, commercial and pharmaceutical areas like clean rooms, hospitals, automated assembly areas, storage areas, computer control rooms, electronic assembly areas and electronic manufacturing plants

COLORS/PRODUCT NUMBERS:

	241962	SC Basecoat
	236905	SC Sealer

4600 SYSTEM: BRITECAST™ SC COLORS/PRODUCT NUMBERS:

View Larger Swatches on Pages 5-6



241840



241843



241846



241849



241841



241844



241847



241850



241842



241845



241848

4700 SYSTEM: ULTRAPLEX™



4700 System ULTRAPLEX™ C SL

Self-leveling seamless floor coating, designed to meet the electrically conductive and anti-spark requirements of a wide variety of industrial flooring needs.

- » **Designed for areas requiring low resistance (25,000 ohms to 1 megohm at 500 volts, based on NFPA 99 test method)**
- » Resistance to a variety of acids, alkalis, and solvents – Chemical resistance equal to 8200 System OverKote series
- » Meets the requirements for spark resistant floor topping
- » Provides a wear surface for protection where conductive tile just isn't enough
- » Nonporous and of extreme high density – Resists gritting and traffic soil, will not support bacterial growth, will not hold odors, will not dust and is easily mopped clean
- » Monolithic construction provides a wall-to-wall or joint-to-joint seamless floor

DETAILS

RECOMMENDED SURFACE:	Concrete
SURFACE FINISH:	Smooth
DRY FILM THICKNESS:	90 mils / coat
COVERAGE:	70 sq. ft. / kit
INSTALL TEMPERATURE:	70-90°F (21-32°C)
DRY TIME:	FOOT 24 hours FULL 72 hours

APPLICATION

INSTALLATION DIFFICULTY:	Difficult
COMPANION PRODUCTS:	Penetrating Prime & Seal™ Primer, UltraPlex™ ESD Primer
APPLICATION TOOLS:	Screed Rake, Spike Roller

VOC <160 g/l

70
SQ. FT.

24
HOURS

RESISTANCE:

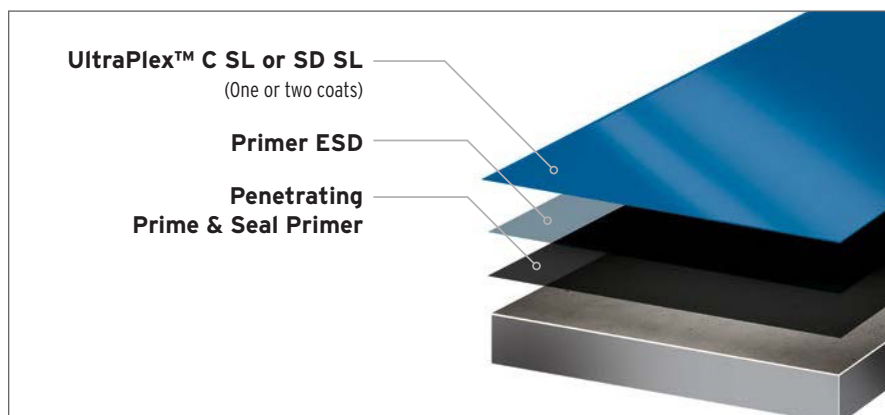
Chemical	SEVERE
Abrasion	MODERATE
Impact	MODERATE
Mechanical	MODERATE

WELL SUITED FOR:

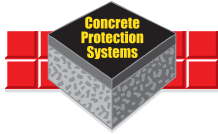
Explosive environments: Munitions, air bags, pyrotechnics processing areas

For Color Swatches See Page 53

ULTRAPLEX™ C SL PROFILE



4700 SYSTEM: ULTRAPLEX™



4700 System ULTRAPLEX™ SD SL

Self-leveling seamless floor coating, designed to meet the electrostatic discharge requirements of a wide variety of industrial flooring needs.

- » **Designed for areas where electrostatic charge build-up hinders productivity (1 megohm to 1,000 megohms or 1.0×10^6 to 1.0×10^9 megohms) at 100 volts based on ASTM F150 test method**
- » Resistance to a variety of acids, alkalis, and solvents – Chemical resistance equal to 8200 System OverKote series
- » Provides a wear surface for protection where conductive tile just isn't enough
- » Nonporous and of extreme high density – Resists gritting and traffic soil, will not support bacterial growth, will not hold odors and is easily mopped clean

DETAILS

RECOMMENDED SURFACE:	Concrete
SURFACE FINISH:	Smooth
DRY FILM THICKNESS:	90 mils / coat
COVERAGE:	70 sq. ft. / kit
INSTALL TEMPERATURE:	70-90°F (21-32°C)
DRY TIME:	FOOT 24 hours FULL 72 hours

APPLICATION

INSTALLATION DIFFICULTY:	Difficult
COMPANION PRODUCTS:	Penetrating Prime & Seal™ Primer, UltraPlex™ ESD Primer
APPLICATION TOOLS:	Screed Rake, Spike Roller

VOC <160 g/l

70
SQ. FT.

24
HOURS

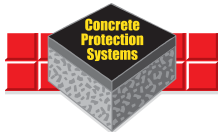
RESISTANCE:

Chemical	SEVERE
Abrasion	MODERATE
Impact	MODERATE
Mechanical	MODERATE

WELL SUITED FOR:

Institutional and electronics like clean rooms, hospitals, automated assembly areas, computer control rooms, semi-conductor and relay assembly areas, printing press areas and electronic manufacturing plants

For Color Swatches See Page 53



4700 System ULTRAPLEX™ SD S

A 100% solids epoxy designed to meet the static dissipative requirements of a wide variety of industrial flooring needs.

- » **Designed for areas where electrostatic charge build-up hinders productivity (1 megohm to 1,000 megohms or 1.0×10^6 to 1.0×10^9 megohms) at 100 volts based on ASTM F150 test method**
- » Splash and spill resistant to a variety of acids, alkalis, and solvents
- » Provides a wear surface for protection where conductive tile just isn't enough
- » Easy maintenance – clean with a mop or hose

DETAILS

RECOMMENDED SURFACE:	Concrete
SURFACE FINISH:	Smooth
DRY FILM THICKNESS:	16 mils / coat
COVERAGE:	100 sq. ft. / kit
INSTALL TEMPERATURE:	65-90°F (18-32°C)
DRY TIME:	FOOT 24 hours FULL 72 hours

APPLICATION

INSTALLATION DIFFICULTY:	Difficult
COMPANION PRODUCTS:	Penetrating Prime & Seal™ Primer, UltraPlex™ ESD Primer
APPLICATION TOOLS:	Rubber Squeegee and High-Quality Roller

VOC <135 g/l

100
SQ. FT.

24
HOURS

RESISTANCE:

Chemical	MILD-MODERATE
Abrasion	MILD-MODERATE
Impact	MILD-MODERATE
Mechanical	MILD-MODERATE

WELL SUITED FOR:

Institutional and electronics like clean rooms, hospitals, automated assembly areas, computer control rooms, semi-conductor and relay assembly areas, printing press areas and electronic manufacturing plants

For Color Swatches See Page 53







COATINGS

4700 SYSTEM: ULTRAPLEX™







ULTRAPLEX™ C SL COLORS/PRODUCT NUMBERS:

	236918	Natural		236927	Tile Red		236935	Light Gray
	236921	National Blue		236929	Black		236937	Navy Gray
	236923	Light Green		236931	Dunes Tan		236939	White
	236925	Safety Yellow		236933	Dark Gray		241754	Super Light Gray

ULTRAPLEX™ SD SL COLORS/PRODUCT NUMBERS:

	236943	Natural		236951	Tile Red		236959	Light Gray
	236945	National Blue		236953	Black		236961	Navy Gray
	236947	Light Green		236955	Dunes Tan		236963	White
	236949	Safety Yellow		236957	Dark Gray		241756	Super Light Gray

ULTRAPLEX™ SD S COLORS/PRODUCT NUMBERS:

	237417	Tile Red		237429	Navy Gray		241743	Dark Gray
	237425	Light Gray		241741	National Blue		241745	Light Green



CONCRETE CHALLENGE

Electronics assembly area experienced electrostatic discharge spikes that devastated production and profits. Must avoid slip and fall hazards from mats/carpets.

4700 System-UltraPlex ESD Control Coatings protect your products from the devastation caused by ESD. 4700 System-UltraPlex can be customized for your critical operations. 4700 System-UltraPlex offers seamless, wall to wall protection with performance, durability, easy maintenance, chemical and fire resistance. 4700 System-UltraPlex puts you back in control of your profits!



TOPPINGS

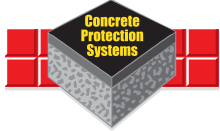
Rust-Oleum Heavy Duty Floor toppings provide protection in the most aggressive industrial environments. Designed to be a permanent solution to flooring problems, our Heavy Duty Floor topping are available in several formulas with varying degrees of protection and application characteristics. Resistant to the most severe chemical exposure, including 98% sulfuric acid, they can also withstand steel-wheeled traffic and severe mechanical abuse.

TOPPINGS
[90-250 mils]



PROFILE

8000 SYSTEM: OVERKRETE®



8000 System OVERKRETE® HD

A heavy-duty floor topping designed for moderate chemical resistance and severe mechanical abuse. This 100% solids copolymer resin system is tough and abrasion resistant and is essentially odorless.

» **Economic, high-build system with fast turnaround and longer service life than competitive products**

- » High degree of abrasion and impact resistance
- » Easy to apply, can go over 10 day old, damp concrete
- » No primers required; can be topcoated for a cleanable finish
- » VOC compliant and low odor for use in all regulated areas

DETAILS

RECOMMENDED SURFACE:	Concrete
SURFACE FINISH:	Textured
DRY FILM THICKNESS:	1/4"
COVERAGE:	20, 100, 1000 sq. ft. kits
INSTALL TEMPERATURE:	> 65°F (> 18°C)
DRY TIME:	LIGHT 10-14 hours FULL 24-48 hours

APPLICATION

INSTALLATION DIFFICULTY:	Difficult
COMPANION PRODUCTS:	8000 System OverKrete S, Wedron 480
APPLICATION TOOLS:	Screed Rake, Smoothing Tool, Spiked Roller

VOC <5g/l
COMPLIANT NATIONWIDE

100
SQ. FT.

10
HOURS

RESISTANCE:

Chemical	MODERATE
Abrasion	SEVERE
Impact	SEVERE
Mechanical	SEVERE

WELL SUITED FOR:

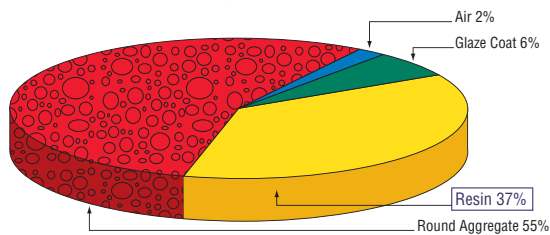
Industrial manufacturing, warehouseing, food and beverage, physically abusive environments

For Color Swatches See Page 56

RESIN RICH SLURRY VS. TROWELED MORTAR SYSTEMS

NON-POROUS

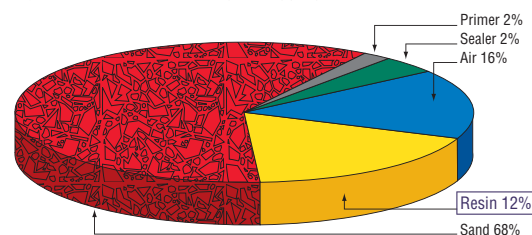
Resin-Rich System (Round Aggregate)



Rust-Oleum's resin rich systems contain a much higher ratio of resin-to-aggregate than troweled systems, making it non-porous and exceptionally chemical resistant. Our resin-rich systems use a round aggregate which allows resin to flow between the particles.

POROUS

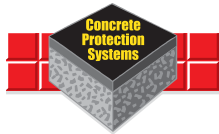
Typical Troweled System (Angular Aggregate)



Troweled systems use an angular aggregate that allows the particles to nest closer together. This nesting causes porosity between the particles.

CHOOSE RUST-OLEUM'S RESIN-RICH SYSTEMS FOR SEAMLESS PROTECTION!

8000 SYSTEM: OVERKRETE®



8000 System OVERKRETE® CB

A heavy-duty trowel applied cove base, designed to provide a slightly curved or radius transition from the floor to the wall, making a more attractive and easily cleaned surface.

- » **Easy trowel applied coving mortar for industrial manufacturing, food and beverage, secondary containment, machine shops, warehouses and other heavy-duty environments**
- » Required in most food and beverage applications to prevent the growth of bacteria
- » Typically installed by trained contractors. Be sure you are fully aware of all application procedures and have all the required equipment available prior to beginning the installation of this product

DETAILS

RECOMMENDED SURFACE:	Concrete
SURFACE FINISH:	Textured
DRY FILM THICKNESS:	1/8"
COVERAGE:	20-40 lin. ft. / gal.
INSTALL TEMPERATURE:	65-90°F (18-32°C)
DRY TIME:	LIGHT 24 hours FULL 48 hours

APPLICATION

INSTALLATION DIFFICULTY:	Difficult
COMPANION PRODUCTS:	8000 System OverKrete S Floor Coating
APPLICATION TOOLS:	Steel Finishing Trowel

VOC <50 g/l
COMPLIANT NATIONWIDE

40
LIN. FT.

24
HOURS

RESISTANCE:

Chemical	MODERATE
Abrasion	MODERATE-SEVERE
Impact	MODERATE-SEVERE
Mechanical	MODERATE-SEVERE



WELL SUITED FOR:

Cove base in industrial manufacturing, food and beverage, secondary containment, machine shops, warehousing and other physically abusive environments

OVERKRETE® HD COLORS/PRODUCT NUMBERS:

 235903 Natural	 235930 Tile Red	 235954 Light Gray
 235912 National Blue	 235936 Black	 235960 Navy Gray
 235918 Light Green	 235942 Dunes Tan	 235966 White
 235924 Safety Yellow	 235948 Dark Gray	 241640 Super Light Gray

OVERKRETE® CB COLORS/PRODUCT NUMBERS:

 235886 Black	 235880 Light Green	 235882 Safety Yellow
 235890 Dark Gray	 234778 National Blue	 241644 Super Light Gray
 235888 Dunes Tan	 234775 Natural	 235884 Tile Red
 235892 Light Gray	 235894 Navy Gray	 235896 White

TOPPINGS



8100 System

OVERKRETE® XTRA SL

Premium 100% solids self-leveling epoxy floor coating (90 mils) for aesthetically pleasing, easy-to-apply and maintain high gloss, color stability and performance.

- » **Uniform flooring composition and properties: One step application means consistent physical properties are maintained throughout**
- » Great alternative to heavy-duty toppings for relative performance
- » Easily combined with other systems for additional protection and appeal
- » Protects against light to moderate chemical splash and spills and foot and rubber wheeled traffic
- » Low odor for use in all regulated areas – VOC compliant, so safe for people, products and processes
- » Meets USDA requirements for incidental food contact; accepted for use in federally registered Canadian food facilities

DETAILS

RECOMMENDED SURFACE:	Concrete
SURFACE FINISH:	Smooth
DRY FILM THICKNESS:	90 mils / coat
COVERAGE:	70 sq. ft. / gal.
INSTALL TEMPERATURE:	65-90°F (18-32°C)
DRY TIME:	LIGHT 36 hours FULL 72 hours

APPLICATION

INSTALLATION DIFFICULTY:	Difficult
COMPANION PRODUCTS:	Penetrating Prime & Seal Primer™, Prime and Seal Primer™
APPLICATION TOOLS:	Screed Rake, Spiked Roller

VOC <100 g/l
COMPLIANT NATIONWIDE

70
SQ. FT.

36
HOURS

RESISTANCE:

Chemical	MODERATE
Abrasion	SEVERE
Impact	SEVERE
Mechanical	SEVERE

WELL SUITED FOR:

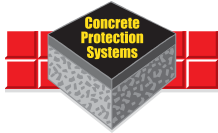
Pharmaceutical and other mild to moderate chemical environments like warehouses, showrooms, aircraft hangars, laboratories, clean rooms

COLORS/PRODUCT NUMBERS:

	237177	Natural		237186	Tile Red		237194	Light Gray
	237180	National Blue		237188	Black		237196	Navy Gray
	237182	Light Green		237190	Dunes Tan		237198	White
	237184	Safety Yellow		237192	Dark Gray		241654	Super Light Gray



8200 SYSTEM: OVERKOTE®



8200 System **OVERKOTE® HD**

This heavy-duty floor topping offers the most extreme chemical resistance; making it perfect for areas subject to caustic washdowns. It withstands mechanical abuse from steel wheeled traffic, is essentially odorless and is suitable for food and beverage facilities.

» **For extremely high chemical resistance, especially for alkalis and acids common to the Food & Beverage industry (for specific chemicals, refer to CPS Chemical Resistance Chart)**

- » Withstands mechanical abuse from steel-wheeled traffic
- » Labor saver; high build in a single coat; "Contractor's Choice"
- » VOC compliant with 100% solids and low odor for use in all regulated areas
- » Can be used over 10 day old, damp concrete
- » No primer necessary
- » Tested in over 350 chemicals for one year immersion

VOC <35 g/l
COMPLIANT NATIONWIDE

↑ 100
SQ. FT.

6
HOURS

RESISTANCE:

Chemical	SEVERE
Abrasion	SEVERE
Impact	SEVERE
Mechanical	SEVERE

WELL SUITED FOR:

Chemical processing, food & beverage and industrial manufacturing environments such as dairies, bottling, meat & poultry processing, breweries & wineries, processing plants

For Color Swatches See Page 59



8200 System **OVERKOTE® HDV**

Heavy-duty, chemical resistant 100% solids epoxy vertical topping (125 mils) for concrete or block walls, designed to withstand extreme chemicals (alkalis and acids), mechanical abuse and steel wheeled traffic.

» **Excellent for vertical walls, trenches, pump pads and curbs. The chemical resistance is equivalent to the flooring counterparts and should be applied at a thickness of 1/8 inch**

- » Excellent chemical and abrasion resistance
- » VOC compliant with 100% solids and low odor for use in all regulated areas
- » Voids and "bug holes" should be filled with Rust-Oleum BlokFil before applying the vertical material

DETAILS

RECOMMENDED SURFACE:	Concrete, Masonry
SURFACE FINISH:	Textured
DRY FILM THICKNESS:	1/8"
COVERAGE:	25 sq. ft. kit
INSTALL TEMPERATURE:	70-90°F (32°C)
DRY TIME:	LIGHT 6-8 hours FULL 12-24 hours

APPLICATION

INSTALLATION DIFFICULTY:	Difficult
COMPANION PRODUCTS:	8200 System OverKote S\TX, Rust-Oleum BlokFil
APPLICATION TOOLS:	Screed Rake, Smoothing Tool, Spiked Roller

VOC <30 g/l
COMPLIANT NATIONWIDE

↑ 25
SQ. FT.

6
HOURS

RESISTANCE:

Chemical	SEVERE
Abrasion	SEVERE
Impact	SEVERE
Mechanical	SEVERE

WELL SUITED FOR:

Dairies, bottling, meat & poultry processing, breweries & wineries, processing plants, secondary containment, grain processing, trench liners and tank farms

For Color Swatches See Page 59

TOPPINGS

8200 SYSTEM: OVERKOTE®



8200 System OVERKOTE® CB

Seamless, heavy-duty, chemical resistant 100% solids cove base flooring (1/8-1/4"), designed to withstand extreme chemicals (alkalis and acids), and abuse.

» **Easy trowel applied coving mortar for industrial manufacturing, food and beverage, secondary containment, machine shops, warehouses and other heavy-duty environments**

» Required in most food and beverage applications to prevent the growth of bacteria

» Typically installed by trained contractors. Be sure you are fully aware of all application procedures and have all the required equipment available prior to beginning the installation of this product

DETAILS

RECOMMENDED SURFACE:	Concrete Block Wall
SURFACE FINISH:	Textured
DRY FILM THICKNESS:	1/8"
COVERAGE:	40 lin. ft. kit
INSTALL TEMPERATURE:	70-80°F (21-27°C)
DRY TIME:	LIGHT 24 hours FULL 24-48 hours

APPLICATION

INSTALLATION DIFFICULTY:	Difficult
COMPANION PRODUCTS:	8200 OverKote S Chemical Resistant Epoxy
APPLICATION TOOLS:	Trowel

VOC <35 g/l
COMPLIANT NATIONWIDE

40
LIN. FT.

24
HOURS

RESISTANCE:

Chemical	SEVERE
Abrasion	SEVERE
Impact	SEVERE
Mechanical	SEVERE

WELL SUITED FOR:

Chemical processing, food & beverage, industrial manufacturing environments such as dairies, bottling, meat & poultry processing, breweries & wineries, processing plants, secondary containment. Also used as a chemically resistant topcoat

OVERKOTE® HD COLORS/PRODUCT NUMBERS:

	236163	Natural		236190	Tile Red		236214	Light Gray
	236172	National Blue		236196	Black		236220	Navy Gray
	236178	Light Green		236202	Dunes Tan		236226	White
	236184	Safety Yellow		236208	Dark Gray		241660	Super Light Gray

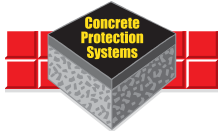
OVERKOTE® HDV COLORS/PRODUCT NUMBERS:

	236236	Natural		236246	Tile Red		236255	Light Gray
	236240	National Blue		236248	Black		236258	Navy Gray
	236242	Light Green		236250	Dunes Tan		236260	White
	236244	Safety Yellow		236252	Dark Gray		241666	Super Light Gray

OVERKOTE® CB COLORS/PRODUCT NUMBERS:

	236147	Black		236139	National Blue		236145	Tile Red
	236151	Dark Gray		236136	Natural		236157	White
	236149	Dunes Tan		236155	Navy Gray		241668	Super Light Gray
	236153	Light Gray		236143	Safety Yellow		244896	Aggregate
	236141	Light Green						

8300 SYSTEM: OVERKOTE® PLUS



8300 System OVERKOTE® PLUS HD

This Novolac epoxy provides the highest level of protection against the most corrosive industrial chemicals.

- » **Widest degree of chemical resistance out there – from alkalis to acids**
- » Excellent abrasion resistance
- » Contractors prefer our easy-to-apply novolac, half the labor of any other competitive brand
- » Tested in over 350 chemicals for one year immersion

DETAILS

RECOMMENDED SURFACE:	Concrete
SURFACE FINISH:	Textured
DRY FILM THICKNESS:	1/4"
COVERAGE:	20, 100, 1000 sq. ft. kits
INSTALL TEMPERATURE:	70°F (21°C)
DRY TIME:	LIGHT 5-8 hours FULL 12-24 hours

APPLICATION

INSTALLATION DIFFICULTY:	Difficult
COMPANION PRODUCTS:	8300 System OverKote Plus S/V
APPLICATION TOOLS:	Trowel, Screed Rake, Spiked Roller

VOC <70 g/l
COMPLIANT NATIONWIDE

100
SQ. FT.

5
HOURS

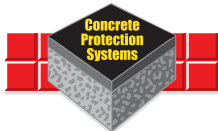
RESISTANCE:

Chemical	MOST SEVERE
Abrasion	SEVERE
Impact	SEVERE
Mechanical	SEVERE

WELL SUITED FOR:

Chemical processing, pulp & paper, food & beverage, secondary containment, tank farms, trench liners, sump lining, plating facilities and battery storage areas

For Color Swatches See Page 61



8300 System OVERKOTE® PLUS HDV

Heavy-duty, chemical resistant 100% solids epoxy vertical topping (125 mils) for concrete or block walls, designed to withstand extreme chemicals (alkalis and acids), mechanical abuse and steel wheeled traffic.

- » **Excellent for vertical walls, trenches, pump pads and curbs. The chemical resistance is equivalent to the flooring counterparts and should be applied at a thickness of 1/8 inch**
- » Excellent chemical and abrasion resistance
- » VOC compliant with 100% solids and low odor for use in all regulated areas
- » Voids and "bug holes" should be filled with Rust-Oleum BlokFil before applying the vertical material

DETAILS

RECOMMENDED SURFACE:	Concrete
SURFACE FINISH:	Textured
DRY FILM THICKNESS:	1/8"
COVERAGE:	25 sq. ft. kit
INSTALL TEMPERATURE:	70-90°F (21-32°C)
DRY TIME:	12-24 hours

APPLICATION

INSTALLATION DIFFICULTY:	Difficult
COMPANION PRODUCTS:	Rust-Oleum BlokFil
APPLICATION TOOLS:	Trowel

VOC <55 g/l
COMPLIANT NATIONWIDE

25
SQ. FT.

12
HOURS

RESISTANCE:

Chemical	MOST SEVERE
Abrasion	SEVERE
Impact	SEVERE
Mechanical	SEVERE

WELL SUITED FOR:

Chemical processing, pulp & paper, food & beverage, secondary containment, tank farms, trench liners, sump lining, plating facilities and battery storage areas

For Color Swatches See Page 61

TOPPINGS

8300 SYSTEM: OVERKOTE® PLUS



8300 System OVERKOTE® PLUS CB

Seamless, heavy-duty, 100% solids Novolac epoxy cove base flooring (1/8-1/4") that stand up to the harshest chemicals in extreme industrial environments.

- » **The highest level of protection against the most corrosive industrial chemicals – even 98% sulfuric acid**
- » Easy to apply viscosity and one coat finish requires half the labor of a typical novolac epoxy
- » Withstands steel-wheeled traffic and mechanical abuse
- » Low odor for use in all regulated areas
- » OverKote® Plus tested in 350 chemicals for one year immersion
- » Meets USDA requirements for incidental food contact; accepted for use in federally registered Canadian food facilities

DETAILS

RECOMMENDED SURFACE:	Concrete
SURFACE FINISH:	Textured
DRY FILM THICKNESS:	1/8"
COVERAGE:	20-40 lin. ft. kit
INSTALL TEMPERATURE:	70-80°F (21-27°C)
DRY TIME:	LIGHT 24 hours FULL 24-48 hours

APPLICATION

INSTALLATION DIFFICULTY:	Difficult
COMPANION PRODUCTS:	8300 OverKote Plus S
APPLICATION TOOLS:	Trowel

VOC <70 g/l
COMPLIANT NATIONWIDE

40
LIN. FT.

24
HOURS

RESISTANCE:

Chemical	SEVERE
Abrasion	SEVERE
Impact	SEVERE
Mechanical	SEVERE

WELL SUITED FOR:

Chemical processing, pulp & paper, food & beverage, secondary containment, tank farms, trench liners, sump lining, plating facilities and battery storage areas. Also used as a chemical resistant topcoat

OVERKOTE® PLUS HD COLORS/PRODUCT NUMBERS:

	236437	Natural		236464	Tile Red		236488	Light Gray
	236446	National Blue		236470	Black		236494	Navy Gray
	236452	Light Green		236476	Dunes Tan		236500	White
	236458	Safety Yellow		236482	Dark Gray		241678	Super Light Gray

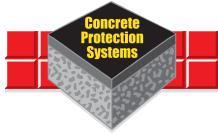
OVERKOTE® PLUS HDV COLORS/PRODUCT NUMBERS:

	236510	Natural		236519	Tile Red		236527	Light Gray
	236513	National Blue		236521	Black		236529	Navy Gray
	236515	Light Green		236523	Dunes Tan		236531	White
	236516	Safety Yellow		236525	Dark Gray		241684	Super Light Gray

OVERKOTE® PLUS CB COLORS/PRODUCT NUMBERS:

	236421	Black		236413	National Blue		236419	Tile Red
	236425	Dark Gray		236410	Natural		236431	White
	236423	Light Gray		236429	Navy Gray		241686	Super Light Gray
	236427	Light Green		236417	Safety Yellow		244896	Aggregate

8600 SYSTEM: OVERKRETE® 45/65



8600 System OVERKRETE® 45/65 HD

Heavy-duty topping for lower temperature applications such as meat and poultry plants. Offers rapid turnaround minimizing your valuable downtime.

- » **Fast curing at ambient temperatures, normal cure at cold temperatures**
- » Easy to apply heavy-duty floor topping
- » For moderate chemical resistance and severe mechanical abuse
- » Abrasion resistant when applied at 1/8"-1/4"
- » VOC compliant with 100% solids and low odor for use in all regulated areas

DETAILS

RECOMMENDED SURFACE:	Concrete
SURFACE FINISH:	Textured
DRY FILM THICKNESS:	1/4"
COVERAGE:	20, 100, 1000 sq. ft. kits
INSTALL TEMPERATURE:	45-65°F (7-18°C)
DRY TIME:	LIGHT 10-14 hours FULL 24-48 hours

APPLICATION

INSTALLATION DIFFICULTY:	Difficult
COMPANION PRODUCTS:	8600 System OverKrete 45/65 S/V
APPLICATION TOOLS:	Trowel, Cam Rake or Screed Rake

VOC <100 g/l
COMPLIANT NATIONWIDE

100
SQ. FT.

10
HOURS

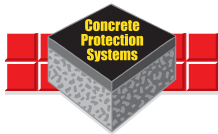
RESISTANCE:

Chemical	MODERATE
Abrasion	SEVERE
Impact	SEVERE
Mechanical	SEVERE

WELL SUITED FOR:

Food & beverage, chemical processing, meat & poultry plants, cold storage facilities and outdoor secondary containment

For Color Swatches See Page 63



8600 System OVERKRETE® 45/65 HDV

A vertical surface, trowel applied material designed for concrete and masonry substrates. Provides protection against strong chemicals and mechanical abuse.

- » **Excellent for vertical walls, trenches, pump pads and curbs**
- » The chemical resistance is equivalent to the flooring counterparts and should be applied at a thickness of 1/8 inch. Heavier application may cause slumping
- » Voids and "bug holes" should be filled with Rust-Oleum BlokFil before applying the vertical material
- » No primer required
- » VOC compliant with 100% solids and low odor for use in all regulated areas

DETAILS

RECOMMENDED SURFACE:	Concrete, Masonry
SURFACE FINISH:	Textured
DRY FILM THICKNESS:	1/8"
COVERAGE:	25 sq. ft. kit
INSTALL TEMPERATURE:	45-65°F (7-18°C)
DRY TIME:	12-24 hours

APPLICATION

INSTALLATION DIFFICULTY:	Difficult
COMPANION PRODUCTS:	Rust-Oleum BlokFil
APPLICATION TOOLS:	Trowel

VOC <100 g/l
COMPLIANT NATIONWIDE

25
SQ. FT.

12
HOURS

RESISTANCE:

Chemical	MODERATE
Abrasion	SEVERE
Impact	SEVERE
Mechanical	SEVERE

WELL SUITED FOR:

Food & beverage, chemical processing, meat & poultry plants, cold storage facilities and outdoor secondary containment

For Color Swatches See Page 63

TOPPINGS

8600 SYSTEM: OVERKRETE® 45/65



8600 System

OVERKRETE® 45/65 CB

Seamless, heavy-duty, 100% solids epoxy cove base flooring (1/8-1/4") for low temperature applications, or faster turnaround in normal temperatures, in severe industrial environments.

- » **The highest level of protection against the most corrosive industrial chemicals – even 98% sulfuric acid**
- » Offer high degree of abrasion resistance. Resists moderate chemical and severe mechanical abuse
- » Low odor for use in all regulated areas and VOC compliant – so safe for people, products and processes
- » Meets USDA requirements for incidental food contact; accepted for use in federally registered Canadian food facilities

DETAILS

RECOMMENDED SURFACE:	Concrete
SURFACE FINISH:	Smooth
COVERAGE:	20-40 lin. ft. / gal.
INSTALL TEMPERATURE:	45-65°F (7-18°C)
DRY TIME:	LIGHT 24 hours FULL 24-48 hours

APPLICATION

INSTALLATION DIFFICULTY:	Difficult
COMPANION PRODUCTS:	8600 System OverKote® 45/65 S
APPLICATION TOOLS:	Trowel

VOC <100 g/l
COMPLIANT NATIONWIDE

40
LIN. FT.

24
HOURS

RESISTANCE:

Chemical	MILD-MODERATE
Abrasion	MODERATE
Impact	MODERATE
Mechanical	SEVERE

WELL SUITED FOR:

Floor coating for food & beverage, chemical processing, meat & poultry plants, cold storage facilities and outdoor secondary containment














OVERKRETE® 45/65 HD COLORS/PRODUCT NUMBERS:

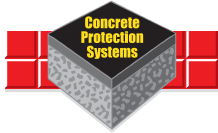
	236980	Natural		237007	Tile Red		237031	Light Gray
	236989	National Blue		237013	Black		237037	Navy Gray
	236995	Light Green		237019	Dunes Tan		237043	White
	237001	Safety Yellow		237025	Dark Gray		241704	Super Light Gray

OVERKRETE® 45/65 HDV COLORS/PRODUCT NUMBERS:

	237053	Natural		237062	Tile Red		237070	Light Gray
	237056	National Blue		237064	Black		237072	Navy Gray
	237058	Light Green		237066	Dunes Tan		237074	White
	237060	Safety Yellow		237068	Dark Gray		241711	Super Light Gray

OVERKRETE® 45/65 CB COLORS/PRODUCT NUMBERS:

	241717	Black		241721	Natural		241727	Super Light Gray
	241723	Dark Gray		241725	Navy Gray		236974	Tile Red
	236976	Light Gray		241731	Pastel Blue		241719	White
	241729	Light Green		241715	Safety Yellow		244896	Aggregate
	241713	National Blue						



8900 System **THERMAKRETE® HP** **URETHANE CONCRETE**

Heavy-duty, easy to apply, water-based urethane concrete topping stands up to the most extreme industrial environments.

- » **Food & Beverage end users' choice for ultimate resistance against extreme thermal shock, abrasion and high impact**
- » Easy to apply – no primer required and fast-curing in cold operations
- » Can be modified for trowel or patching applications
- » Resistant to typical chemicals found in Food & Beverage plants
- » Seamless composition resists corrosion and bacteria
- » VOC compliant, so safe for people, products and processes
- » Meets USDA requirements for incidental food contact; accepted for use in federally registered Canadian food facilities

DETAILS

RECOMMENDED SURFACE:	Concrete
SURFACE FINISH:	Textured
DRY FILM THICKNESS:	1/4"
COVERAGE:	32 sq. ft. kit
INSTALL TEMPERATURE:	40-85°F (4-29°C)
DRY TIME:	LIGHT 10-16 hours FULL 24-48 hours

APPLICATION

INSTALLATION DIFFICULTY:	Difficult
COMPANION PRODUCTS:	8200 System OverKote S, Wedron 480
APPLICATION TOOLS:	Cam Rake or Screed Rake, Spike Roller

VOC 0 g/l
COMPLIANT NATIONWIDE

32
SQ. FT.

10
HOURS

RESISTANCE:

Chemical	SEVERE
Abrasion	SEVERE
Impact	SEVERE
Mechanical	SEVERE

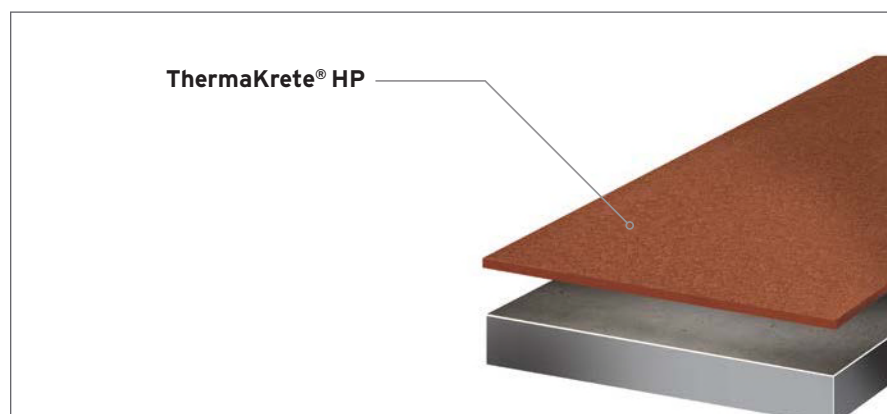
WELL SUITED FOR:

Caustic washdown areas, cold storage, bottling & sanitizing areas, dairies, meat & poultry processing, breweries & wineries, production areas, processing plants, manufacturing

COLORS/PRODUCT NUMBERS:

	237761	Tile Red
	237765	Light Gray

THERMAKRETE® HP PROFILE



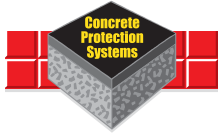
TOPPINGS



CONCRETE CHALLENGE

40°F (4°C) meat processing area consistently abused with hot water washdowns and thermal shock conditions. Must be USDA acceptable, anti-slip, low contamination risk and have a fast return to service.

8900 System ThermaKrete® HP (slurry) water-based Urethane Concrete is the winning solution. Low odor, fast-curing and unsurpassed resistance against caustics, traffic and standing water makes 8900 System ThermaKrete the Food & Beverage Industry's top solution for thermal shock. The easy-to-apply self-leveling system is available in a patch kit (16 sq. ft.) for general maintenance, and a large kit (32 sq. ft.) for bigger projects and can be applied at 40°F (4°C). Safe for your people, your products and your processes!



9000 System

FLORCLAD™ HD EPOXY MORTAR FLOOR TOPPING

Powerful, 100% solids epoxy mortar topping for seamless protection against mechanical, impact, abrasion and moderate chemicals in severe industrial environments.

- » **Choice of flooring contractors for highest resin content in the industry, 33% more resin than competitive troweled systems**
- » Offers superior durability and twice the load-carrying capacity of uncoated concrete
- » Easy to apply, fast turnaround with screed box and power or hand trowel
- » Combine with coatings from other systems for perfect blend of aesthetics, anti-slip and high performance
- » Low odor for use in all regulated areas
- » VOC compliant, so safe for people, products and processes
- » Meets USDA requirements for incidental food contact; accepted for use in federally registered Canadian food facilities

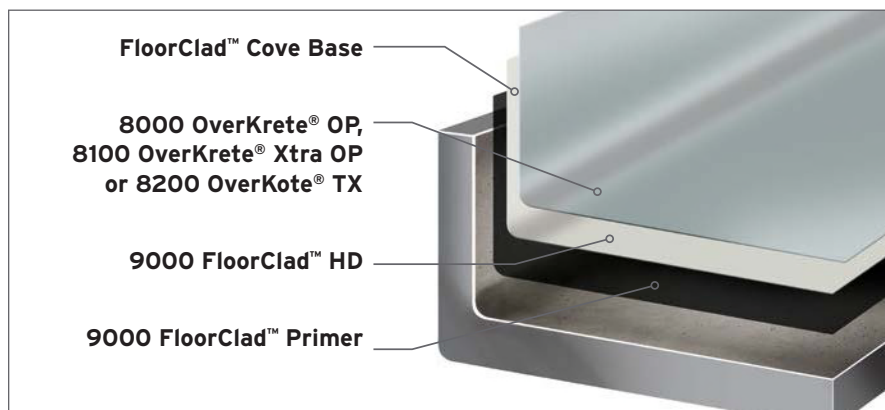
DETAILS

RECOMMENDED SURFACE:	Concrete
SURFACE FINISH:	Textured
DRY FILM THICKNESS:	1/4"
COVERAGE:	18, 200, 2000, 10,000 sq. ft. kits
INSTALL TEMPERATURE:	65-90°F (18-32°C)
DRY TIME:	LIGHT 6-8 hours FULL 12-24 hours

APPLICATION

INSTALLATION DIFFICULTY:	Difficult
COMPANION PRODUCTS:	FlorClad Primer, 8000 System OverKrete S/OP
APPLICATION TOOLS:	Screed Box, Trowel

FLOORCLAD™ HD PROFILE



VOC <25 g/l
COMPLIANT NATIONWIDE

↑ 18
SQ. FT.

6
HOURS

RESISTANCE:

Chemical	MODERATE
Abrasion	SEVERE
Impact	SEVERE
Mechanical	SEVERE

WELL SUITED FOR:

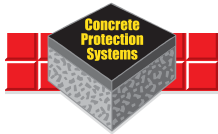
Industrial manufacturing, pharmaceutical, process areas, aisles, packaging (wrap & inventory), primary manufacturing and warehousing

COLORS/PRODUCT NUMBERS:

	236796	Black
	236812	Dark Gray
	236804	Dunes Tan
	236772	Light Green
	236820	Light Gray
	236764	National Blue
	236752	Natural
	236828	Navy Gray
	241733	Super Light Gray
	236780	Safety Yellow
	236788	Tile Red
	236836	White

EPOXY GROUT

WELL SUITED FOR: Chemical processing areas, food & beverage areas, heavy manufacturing areas, petrochemical, foundations, vessels & tanks, power transmission, pulp & paper plants, metal refining/mining, petroleum refining, turbines, rails, compressors, bearing plates, conveyor supports, cooling towers, engines, and pumps



EPOXY GROUT GP

General Purpose

Used for setting machinery foundations, footers, anchor bolt sleeves, and in other applications where reciprocating or rotating equipment is installed, or where heavy load bearing capacity is required.

- » **High tensile, flexural and compressive strengths keep valuable machinery and equipment perfectly aligned for years of service**
- » Low-exotherm cure minimizes shrinkage, ensuring full bearing where contact is maintained
- » Low-dusting aggregate provides a cleaner work area and a safer work environment
- » High flowability can be poured to form under hard-to-reach foundations and pump pads

DETAILS

RECOMMENDED SURFACE:	Concrete
SURFACE FINISH:	Textured
COVERAGE:	0.44 cubic ft.
INSTALL TEMPERATURE:	65-90°F (18-32°C)
DRY TIME:	8-24 hours

APPLICATION

INSTALLATION DIFFICULTY:	Difficult
COMPANION PRODUCTS:	8000 System OverKrete S
APPLICATION TOOLS:	Preassembled Form

VOC <100 g/l
COMPLIANT NATIONWIDE

0.44
CU. FT.

8
HOURS

RESISTANCE:

Chemical	MODERATE
Abrasion	MODERATE
Impact	MODERATE
Mechanical	MODERATE

COLORS/PRODUCT NUMBERS:

View Larger Swatches on Pages 5-6



237396

Medium Gray



EPOXY GROUT QS

Quick Set

Used for setting machinery foundations, footers, anchor bolt sleeves, and in other applications where reciprocating or rotating equipment is installed, or where heavy load bearing capacity is required.

- » **Fast turn-around and reduced downtime are requirements, same qualities as Epoxy Grout GP, but with a shorter set time of under two hours**
- » Low-exotherm cure minimizes shrinkage, ensuring full bearing where contact is maintained
- » Low-dusting aggregate provides a cleaner work area and a safer work environment
- » High flowability can be poured to form under hard-to-reach foundations and pump pads

DETAILS

RECOMMENDED SURFACE:	Concrete
SURFACE FINISH:	Textured
COVERAGE:	0.44 cubic ft.
INSTALL TEMPERATURE:	65-90°F (18-32°C)
DRY TIME:	6-12 hours

APPLICATION

INSTALLATION DIFFICULTY:	Difficult
COMPANION PRODUCTS:	8200 System OverKote S
APPLICATION TOOLS:	Preassembled Form

VOC <100 g/l
COMPLIANT NATIONWIDE

0.44
CU. FT.

6
HOUR

RESISTANCE:

Chemical	MODERATE
Abrasion	MODERATE
Impact	MODERATE
Mechanical	MODERATE

COLORS/PRODUCT NUMBERS:

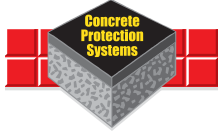
View Larger Swatches on Pages 5-6



237402

Dark Blue

EPOXY GROUT



EPOXY GROUT CR

Corrosion Resistant

Used for setting machinery foundations, footers, anchor bolt sleeves, and in other applications where reciprocating or rotating equipment is installed, or where heavy load bearing capacity is required.

- » **Chemical resistance equal to our 8300 System OverKote® Plus products. Offers resistance to acids, alkalis, and solvents**
- » Excellent bond strength to both dry and damp concrete – The material to concrete bond exceeds the tensile strength of the concrete itself
- » Low exothermic cure: Virtually eliminates bond interface stresses
- » Depending on ambient temperature, area can be returned to use within 12 to 24 hours, therefore reducing downtime
- » Scheduling problems caused by the slow cure of Portland cement grouts can often be avoided

DETAILS

RECOMMENDED SURFACE:	Concrete
SURFACE FINISH:	Textured
COVERAGE:	0.44 cubic ft.
INSTALL TEMPERATURE:	65-90°F (18-32°C)
DRY TIME:	8-24 hours

APPLICATION

INSTALLATION DIFFICULTY:	Difficult
COMPANION PRODUCTS:	8200 System OverKote S
APPLICATION TOOLS:	Preassembled Form

VOC <60 g/l
COMPLIANT NATIONWIDE

0.44
CU. FT.

8
HOURS

RESISTANCE:

Chemical	SEVERE
Abrasion	SEVERE
Impact	SEVERE
Mechanical	SEVERE

COLORS/PRODUCT NUMBERS:

View Larger Swatches on Pages 5-6



237408

Dark Red





APPENDIX

- CHEMICAL RESISTANCE CHARTS
- REFERENCE DIAGRAMMS
- APPLICATION TOOLS

CHEMICAL RESISTANCE

HEAVY DUTY TOPPING SYSTEMS

BASED ON ONE YEAR IMMERSION TESTING

▲ Continuous Immersion

Suitable for continuous immersion in that chemical (based on **ONE YEAR** testing) to assure unlimited service life.

● Short-Term Exposure

Suitable for short-term exposure to that chemical such as secondary containment (72 hours) or splash and spill (immediate clean-up).

■ Not Suitable

Not suitable for any exposure to that chemical.

This chart shows chemical resistance of our various topping materials (90 mils - 1/4"). These ratings are based on temperatures being ambient. At higher temperatures, chemical resistance may be effected. When chemical exposure is minimal to non-existent, a 9000 System FlorClad™ HD or 4600 System BriteCast™ HD may be used.

Resistance data is listed with the assumption that the material has properly cured for at least four days, at recommended temperatures, prior to any chemical exposure. If no rating is shown, consult Technical Services.

Let Rust-Oleum test specific chemicals for your conditions and recommend the solution that is right for you.

APPEARANCE NOTE:

In some cases, exposure to harsh chemicals may cause a color or gloss change in the flooring material, but will not affect the material's ability to protect or its performance characteristics.

The resistance chart on these pages rates performance and protection only. If aesthetics after exposure are also important, consult Rust-Oleum Technical Services during the selection process.

CHEMICAL	8300 SYSTEM OVERKOTE PLUS HD	8200 SYSTEM OVERKOTE HD	8000 SYSTEM OVERKRETE HD
Acetic Acid (0-15%)	●	■	■
Acetonitrile	▲	▲	●
Acetone (0-20%)	▲	▲	▲
Acetone (20-30%)	▲	▲	●
Acetone (30-50%)	▲	●	■
Acetone (50-100%)	●	■	■
Acrylamide (0-50%)	▲	▲	▲
Adipic Acid Solution	▲	▲	▲
Alcohol, Isopropyl	▲	▲	▲
Alcohol, Ethyl	▲	▲	●
Alcohol, Methyl	▲	▲	■
Allyl Chloride	▲	▲	■
Allylamine (0-20%)	▲	▲	■
Allylamine (20-30%)	▲	●	■
Allylamine (30-50%)	●	●	■
Aluminum Bromide	▲	▲	-
Aluminum Chloride	▲	▲	-
Aluminum Fluoride (0-25%)	▲	▲	-
Aluminum Hydroxide	▲	▲	▲
Aluminum Iodide	▲	▲	-
Aluminum Nitrate	▲	▲	-
Aluminum Sodium Chloride	▲	▲	-
Aluminum Sulfate	▲	▲	▲
Alums	▲	▲	▲
2-Aminoethoxyethanol	●	●	●
Ammonia - Wet	▲	▲	-
Ammonium Benzoate	▲	▲	-
Ammonium Chloride	▲	▲	▲
Ammonium Chlorostanate	▲	▲	-
Ammonium Fluoride (0-25%)	▲	▲	-
Ammonium Hydroxide	▲	▲	▲
Ammonium Iodate	▲	▲	-
Ammonium Iodide	▲	▲	-
Ammonium Nitrate	▲	▲	▲
Ammonium Oxalate	▲	▲	-
Ammonium Phosphate	▲	▲	-
Ammonium Silicate	▲	▲	-
Ammonium Sulfate	▲	▲	▲
Ammonium Sulfide	▲	▲	-
Ammonium Trichloride	▲	▲	-
Aniline	●	●	●
Aniline Hydrochloride	▲	▲	●
Anisole	▲	●	■
Arsenic Acid (0-75%)	●	●	●
Barium Bromide	▲	▲	▲
Barium Carbonate	▲	▲	▲
Barium Chloride	▲	▲	▲
Barium Citrate	▲	▲	-
Barium Dichromate	▲	▲	-
Barium Hydroxide (0-10%)	▲	▲	▲
Barium Iodate	▲	▲	-
Barium Iodide	▲	▲	-
Barium Nitrate	▲	▲	▲
Barium Nitrite	▲	▲	-

CHEMICAL	8300 SYSTEM OVERKOTE PLUS HD	8200 SYSTEM OVERKOTE HD	8000 SYSTEM OVERKRETE HD
Barium Oxalate	▲	▲	-
Barium Sulfate	▲	▲	▲
Barium Sulfide	▲	▲	-
Barium Sulfite	▲	▲	-
Beer	▲	▲	▲
Benzene	▲	●	■
Benzene Sulfonic Acid	▲	▲	-
Benzoic Acid	▲	▲	▲
Benzyl Alcohol	▲	●	●
Beverages - Carbonated	▲	▲	▲
Bismuth Oxychloride	▲	▲	●
Black Liquor	▲	▲	-
Bleach (0-6%)	▲	▲	▲
Bleach Liquor	▲	▲	-
Blood	▲	▲	▲
Borax	▲	▲	▲
Boric Acid	▲	▲	▲
Bromic Acid	▲	▲	-
Bromine Water	▲	▲	-
Butadiene	▲	▲	-
Butanol	▲	▲	▲
Butyl Acetate	▲	▲	■
Butyl Benzoate	▲	▲	●
Butyl Cellosolve	▲	▲	●
Butyl Mercaptan	●	●	-
Cadmium Bromate	▲	▲	-
Cadmium Bromide	▲	▲	-
Calcium Bisulfite	▲	▲	▲
Calcium Bromate	▲	▲	-
Calcium Bromide	▲	▲	-
Calcium Carbonate	▲	▲	▲
Calcium Chlorate	▲	▲	-
Calcium Chloride	▲	▲	▲
Calcium Citrate	▲	▲	-
Calcium Hydroxide (0-50%)	▲	▲	▲
Calcium Hypochlorite (0-20%)	▲	▲	●
Calcium Iodide	▲	▲	-
Calcium Nitrate	▲	▲	▲
Calcium Nitrite	▲	▲	-
Calcium Oxychloride	▲	▲	●
Calcium Phosphate	▲	▲	-
Calcium Sulfate	▲	▲	▲
Calcium Thiosulfate	▲	▲	-
Caprolactam	●	●	■
Carbon Disulfide	▲	●	■
Carbon Tetrachloride	▲	▲	●
Carbonic Acid	▲	▲	▲
Castor Oil	▲	▲	▲
Chlorine - Dry Gas	▲	▲	-
Chlorine Water - All	▲	▲	-
Chlorine - Wet Gas	▲	▲	-
Chlorobenzene	▲	●	■
Chlorostannic Acid	▲	▲	-
Chromated Copper Arsenate (0-50%)	▲	▲	●
Chrome Plating - Hard	▲	▲	-
Chromic Acid (0-10%)	▲	▲	▲
Chromic Acid (10-66%)	●	■	■
Chromic Sulfate	▲	▲	-
Chromous Chloride	▲	▲	-
Chromous Iodide	▲	▲	-

CHEMICAL	8300 SYSTEM OVERKOTE PLUS HD	8200 SYSTEM OVERKOTE HD	8000 SYSTEM OVERKRETE HD
Citric Acid	▲	▲	▲
Copper Chloride	▲	▲	▲
Copper Fluoride	▲	▲	-
Copper Nitrate	▲	▲	▲
Copper Sulfate	▲	▲	▲
3-Cresol	▲	●	■
Creosote	▲	▲	▲
Crude Oil - Sour	▲	▲	▲
Crude Oil - Sweet	▲	▲	▲
Cupric Bromate	▲	▲	-
Cupric Bromide	▲	▲	-
Cupric Sulfate	▲	▲	▲
Cuprous Sulfite	▲	▲	-
Cuprous Thiocyanate	▲	▲	-
Cyclohexane	▲	▲	▲
Cyclohexylamine	●	●	■
Cyclopentane	▲	▲	▲
Detergents - All	▲	▲	▲
Diacetone Alcohol	▲	▲	-
Diallylamine	●	●	■
Dichlorobenzene,Ortho	▲	▲	●
1, 4-Dichloro-2-butene	▲	●	■
3, 4-Dichloro-1-butene	▲	■	●
Dicyclopentadiene	▲	▲	●
1, 4-Dioxane	●	●	■
Diesel Fuel	▲	▲	▲
Diethylene Glycol	▲	▲	-
N, N-Dimethylaniline	▲	▲	■
N, N-Dimethylcyclohexylamine	▲	▲	●
Dimethyl Phthalate	▲	▲	▲
Dimethyl Sulfate	▲	▲	▲
Diethyl Phthalate	▲	▲	▲
Di-tert-Butyl Peroxide	▲	▲	▲
Dursban	▲	▲	▲
Ethanolamine	●	●	●
Ether	▲	▲	▲
Ethyl Acetate	▲	▲	■
Ethyl Acrylate	▲	▲	●
Ethyl Cellosolve	▲	▲	■
Ethylene Glycol	▲	▲	▲
Ethyl Hexanoate	▲	▲	▲
Ethyl Hexanol	▲	▲	■
Ethyl Lactate	▲	▲	●
Ethylmorpholine	▲	▲	-
Fat	▲	▲	▲
Fatty Acids	▲	▲	▲
Ferric Bromide	▲	▲	-
Ferric Chloride	▲	▲	▲
Ferric Formate	▲	▲	-
Ferric Nitrate	▲	▲	-
Ferric Oxalate	▲	▲	-
Ferric Sulfate	▲	▲	▲
Ferric Sulfide	▲	▲	-
Ferric Thiocyanate	▲	▲	-
Ferrous Chloride	▲	▲	▲
Ferrous Chloroplatinate	▲	▲	-
Ferrous Ferricyanide	▲	▲	-
Ferrous Fluoride	▲	▲	-
Ferrous Formate	▲	▲	-
Ferrous Iodide	▲	▲	-

CHEMICAL	8300 SYSTEM OVERKOTE PLUS HD	8200 SYSTEM OVERKOTE HD	8000 SYSTEM OVERKRETE HD
Ferrous Perchlorate	▲	▲	-
Ferrous Potassium Oxalate	▲	▲	-
Ferrous Sulfate	▲	▲	▲
Ferrous Thiocyanate	▲	▲	-
Ferrous Thiosulfate	▲	▲	-
Fluoboric Acid (0-50%)	▲	▲	▲
Fluosilicic Acid (0-32%)	▲	▲	-
Foam Chemical - AFFF	▲	▲	▲
Formaldehyde (0-40%)	▲	▲	●
Formic Acid (0-10%)	●	■	■
Freon	▲	▲	-
Fumaric Acid (0-5.5%)	▲	▲	■
Funginex	▲	▲	▲
Gasoline, Refined - All	▲	▲	▲
Glucose	▲	▲	▲
Glycerine	▲	▲	▲
Glycol Ether PM	▲	▲	●
Glycol Ether PM Acetate	▲	▲	▲
Gyloxal	▲	▲	●
Heptane	▲	▲	▲
Hydrazine (35% Catalyzed)	▲	▲	-
Hydraulic Fluid	▲	▲	▲
Hydrobromic Acid (0-50%)	▲	▲	●
Hydrochloric Acid (0-37%)	▲	▲	▲
Hydrofluoric Acid (0-20%)	●	●	●
Hydrogen Peroxide (0-10%)	●	●	●
Hydrogen Peroxide (10-35%)	●	●	■
Hydrogen Sulfide - Aqueous	▲	▲	-
Hydroquinone (0-7%)	▲	▲	▲
Hypochlorous Acid (0-10%)	▲	▲	-
Isophorone	▲	▲	-
Isopropyl Biphenyl	▲	▲	▲
Jet Fuel	▲	▲	▲
Kerosene	▲	▲	▲
Lactic Acid (0-10%)	▲	▲	▲
Lactic Acid (10-20%)	▲	▲	●
Lactic Acid (20-40%)	●	●	■
Lactic Acid (40-88%)	●	■	■
Lard	▲	▲	▲
Lauric Acid	▲	▲	-
Lead Acetate	▲	▲	-
Lead Fluoborate (0-48%)	▲	▲	-
Lead Persulfate	▲	▲	-
Levulinic Acid (0-25%)	▲	▲	-
d-Limonene	▲	▲	▲
Lithium Acetate	▲	▲	-
Lithium Nitrate	▲	▲	-
Lithium Sulfide	▲	▲	-
Magnesium Acetate	▲	▲	-
Magnesium Bromide	▲	▲	-
Magnesium Carbonate	▲	▲	-
Magnesium Chloride	▲	▲	-
Magnesium Hydroxide	▲	▲	-
Magnesium Nitrate	▲	▲	-
Magnesium Perchlorate	▲	▲	-
Magnesium Sulfate	▲	▲	-
Magnesium Thiosulfate	▲	▲	▲
Maleic Acid (100%)	▲	▲	-
Mercurous Nitrate	▲	▲	-
Mercury	▲	▲	-

CHEMICAL	8300 SYSTEM OVERKOTE PLUS HD	8200 SYSTEM OVERKOTE HD	8000 SYSTEM OVERKRETE HD
Methacrylic Acid	●	●	■
Methyl Acetate	▲	●	■
Methyl Cellosolve	▲	■	■
Methyl Ethyl Ketone	●	■	■
Methyl Ethyl Ketone Peroxide (38%)	▲	●	■
Methyl Formate	▲	■	■
Methyl Isobutyl Carbitol	▲	▲	-
Methyl Isobutyl Ketone	▲	▲	▲
Methyl Lactate	▲	▲	●
Methyl Methacrylate	▲	▲	-
Mineral Oils	▲	▲	▲
Mineral Spirits	▲	▲	▲
Molasses	▲	▲	▲
Molybdenum Oxybromide	▲	▲	-
Molybdenum Tetrabromide	▲	▲	-
Molybdenum Oxychloride	▲	▲	-
Morpholine (0-50%)	▲	▲	●
Morpholine (50-100%)	●	■	■
Naphthalene	▲	▲	-
Naphthas	▲	▲	-
Nickel Bromide	▲	▲	-
Nickel Chloride	▲	▲	-
Nickel Formate	▲	▲	-
Nickel Nitrate	▲	▲	▲
Nickel Potassium Cyanide	▲	▲	-
Nitric Acid (0-15%)	▲	▲	▲
Nitric Acid (15-30%)	●	●	●
Nitric Acid (30-45%)	●	■	■
2-Nitroanisole	▲	▲	▲
Nitrobenzene	▲	●	■
Oakite Cleaning Solutions	▲	▲	▲
Octyl Aldehyde	▲	▲	■
Oleic Acid	▲	▲	-
Oleyl Alcohol	▲	▲	▲
Oxalic Acid (0-12.5%)	●	●	●
Palladium Chloride	▲	▲	-
Pentachlorophenol	▲	▲	▲
2, 4-Pentanedione	▲	●	●
Perchlorethylene	▲	▲	●
Phenol Sulfonic Acid	▲	▲	▲
Phosphoric Acid (0-40%)	▲	▲	●
Phosphoric Acid (40-80%)	●	●	●
Phthalic Acid (0-19%)	●	■	■
Picking Acids - Sulfuric & HCl	▲	▲	▲
4-Picoline (0-50%)	●	■	■
Picric Acid	▲	▲	-
Plating Solutions - All	▲	▲	-
Platinic Acid	▲	▲	-
Platinum Chloride	▲	▲	-
Platinum Sulfate	▲	▲	-
Potassium Aluminum Silicate	▲	▲	▲
Potassium Arsenate	▲	▲	-
Potassium Arsenite Acid	▲	▲	-
Potassium Bicarbonate	▲	▲	▲
Potassium Borate	▲	▲	-
Potassium Bromide	▲	▲	-
Potassium Carbonate	▲	▲	▲
Potassium Chloride	▲	▲	-
Potassium Cyanate	▲	▲	-
Potassium Cyanide	▲	▲	-

CHEMICAL	8300 SYSTEM OVERKOTE PLUS HD	8200 SYSTEM OVERKOTE HD	8000 SYSTEM OVERKRETE HD
Potassium Dichromate	▲	▲	-
Potassium Fluoride	▲	▲	-
Potassium Hydrosulfide	▲	▲	-
Potassium Hydroxide	▲	▲	-
Potassium Hypochlorite	▲	▲	-
Potassium Hypophosphite	▲	▲	-
Potassium Iodide	▲	▲	-
Potassium Nitrate	▲	▲	-
Potassium Phosphate, Hydrogen	▲	▲	-
Potassium Phosphate, Pyro	▲	▲	-
Potassium Phosphite	▲	▲	-
Potassium Silicate	▲	▲	-
Potassium Sulfate	▲	▲	-
Potassium Sulfide	▲	▲	-
Potassium Sulfite	▲	▲	-
Potassium Thiocarbonate	▲	▲	-
Potassium Thiocyanate	▲	▲	-
Propylamine (0-10%)	▲	●	●
Propylene Glycol	▲	▲	▲
Pryfon	▲	▲	▲
Pulp Mill Liquors	▲	▲	-
Rhodium Chloride	▲	▲	-
Rhodium Sulfate	▲	▲	-
Salicylic Acid	▲	▲	▲
Selenic Acid	▲	▲	-
Silicic Acid	▲	▲	-
Silicon Fluoride	▲	▲	-
Silver Nitrate	▲	▲	▲
Silver Perchlorate	▲	▲	-
Silver Permanganate	▲	▲	-
Silver Thiosulfate	▲	▲	-
Skydrol	▲	▲	▲
Soaps	▲	▲	▲
Sodium Acetate	▲	▲	▲
Sodium Benzoate	▲	▲	-
Sodium Bicarbonate	▲	▲	▲
Sodium Bisulfate	▲	▲	▲
Sodium Bromide	▲	▲	-
Sodium Carbonate	▲	▲	-
Sodium Chloride	▲	▲	▲
Sodium Chlorate (0-50%)	▲	▲	▲
Sodium Cyanide	▲	▲	-
Sodium Dichromate	▲	▲	-
Sodium Ferrocyanide	▲	▲	-
Sodium Fluoride	▲	▲	-
Sodium Hydrosulfite	▲	▲	▲
Sodium Hydroxide (0-50%)	▲	▲	▲
Sodium Hypochlorite (0-12.5%)	●	●	●
Sodium Hypochlorite (12.5-15%)	●	●	●
Sodium Metabisulfite (0-40%)	▲	▲	▲
Sodium Methoxide (0-30%)	▲	▲	●
Sodium Nitrate	▲	▲	-
Sodium Persulfate (0-55%)	●	●	●
Sodium Phosphate	▲	▲	-
Sodium Silicate	▲	▲	▲

CHEMICAL	8300 SYSTEM OVERKOTE PLUS HD	8200 SYSTEM OVERKOTE HD	8000 SYSTEM OVERKRETE HD
Sodium Sulfate	▲	▲	-
Sodium Sulfite (0-30%)	▲	▲	▲
Sodium Tetraborate	▲	▲	-
Sodium Thiocyanate (0-16%)	▲	▲	▲
Sodium Thiosulfate	▲	▲	-
Stannic Chloride	▲	▲	-
Stearic Acid (0-10%)	▲	▲	■
Styrene	▲	▲	■
Sugars	▲	▲	▲
Sulfamic Acid (0-25%)	▲	▲	▲
Sulfite Liquors	▲	▲	-
Sulfur Chloride	●	●	●
Sulfuric Acid (0-40%)	▲	▲	▲
Sulfuric Acid (40-75%)	▲	▲	■
Sulfuric Acid (75-98%)	▲	■	■
Sulfurous Acid (0-7%)	▲	▲	-
Tannic Acid	▲	▲	-
Tantalum Fluoride	▲	▲	-
Tartaric Acid	▲	▲	-
Tetrachloroethylene	▲	▲	●
Tetraethyl Lead	▲	▲	-
Tetrahydrofuran (0-15%)	▲	▲	▲
Tin Fluoborate (0-48%)	▲	▲	-
Titanium Chloride	▲	▲	▲
Titanium Fluoride	▲	▲	-
Titanium Nitrate	▲	▲	-
Titanium Tetrachloride	▲	▲	▲
Toluene	▲	▲	●
Toluidine	●	●	■
1-1-1 Trichloroethane	▲	▲	-
Trichloroethylene	▲	■	■
Trichlorotrifluoroethane	▲	●	■
Tricresyl Phosphate	▲	▲	-
Triethylenetetramine	●	●	-
Trisodium Phosphate (0-20%)	▲	▲	▲
Tung Oil	▲	▲	▲
Turpentine	▲	▲	-
Urea (0-50%)	▲	▲	▲
Urine	▲	▲	▲
Vegetable Oils - All	▲	▲	-
Vinegar	▲	▲	▲
Vinyl Acetate	▲	▲	-
Vinyltrimethoxysilane	▲	▲	▲
Water	▲	▲	▲
Water, Salt	▲	▲	▲
Wine	▲	▲	▲
Xylene	▲	▲	●
Zinc Chloride	▲	▲	▲
Zinc Fluorosilicate	▲	▲	-
Zinc Formate	▲	▲	-
Zinc Permanganate	▲	▲	-
Zinc Sulfate	▲	▲	▲

CHEMICAL RESISTANCE

100% SOLIDS COATING SYSTEMS

★ Long-Term Exposure

(Based on 30 day exposure)

◆ Splash & Spill

(Based on 72 hour exposure)

▼ Intermittent Exposure/ Immediate Clean-Up

(Based on 24 hour exposure)

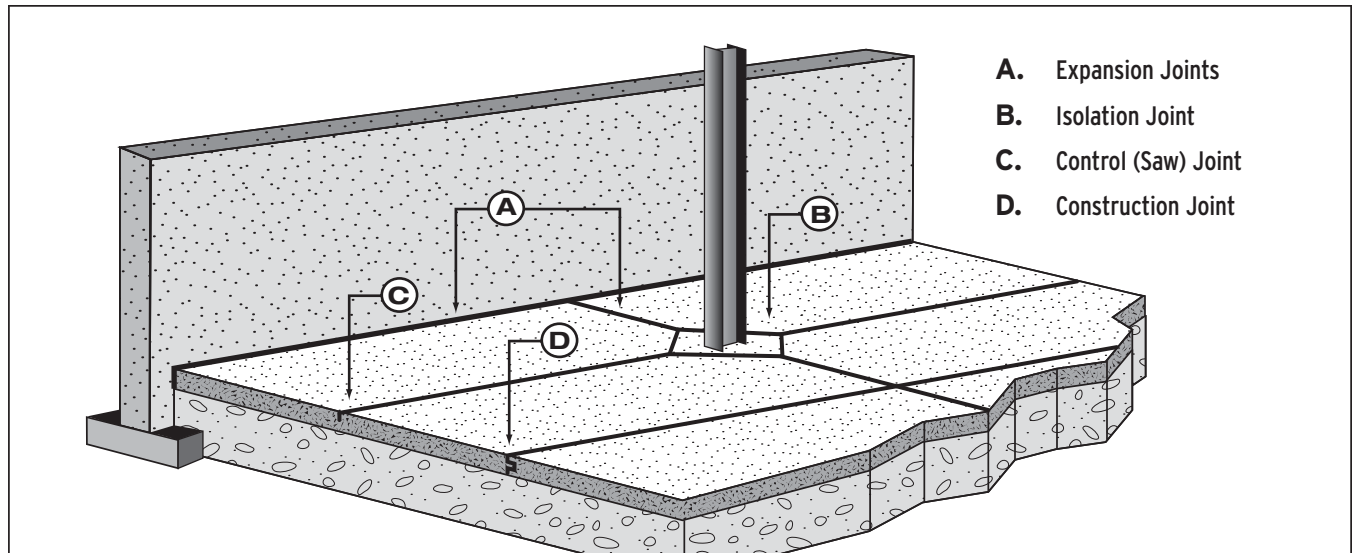
● Not Recommended

CHEMICAL	6500 SYSTEM HIGH TRAFFIC	6600 SYSTEM HEAVY DUTY MAINTENANCE	8000 SYSTEM OVERKRETE S	8100 SYSTEM OVERKRETE XTRA S	8200 SYSTEM OVERKOTE S	8300 SYSTEM OVERKOTE PLUS S
MEK (5301)	▼	▼	◆	▼	★	★
Xylene (5040)	★	▼	★	★	★	★
Unleaded Gas	★	◆	★	★	★	★
Dirty Motor Oil	★	★	★	★	★	★
Brake Fluid	◆	◆	◆	★	★	★
Skydrol 500	◆	◆	★	★	★	★
Acetic Acid 10% (CH ₃ COOH)	▼	▼	▼	▼	▼	◆
Sulfuric Acid 50% (H ₂ SO ₄)	◆	◆	◆	★	★	★
Sulfuric Acid 70% (H ₂ SO ₄)	●	●	◆	◆	◆	★
Hydrochloric Acid 37% (HCl)	●	▼	◆	◆	◆	◆
Phosphoric Acid 50% (H ₃ PO ₄)	▼	▼	◆	▼	▼	◆
Sodium Hydroxide 10% (NaOH)	◆	◆	★	★	★	★
Bleach-Sodium Hypochlorite (NaClO)	▼	▼	◆	◆	★	★
Ethylene Glycol (8530)	◆	◆	★	★	★	★
Hydrogen Peroxide 3% (H ₂ O ₂)	◆	◆	◆	◆	★	★
Lactic Acid 21%	●	●	▼	▼	▼	▼

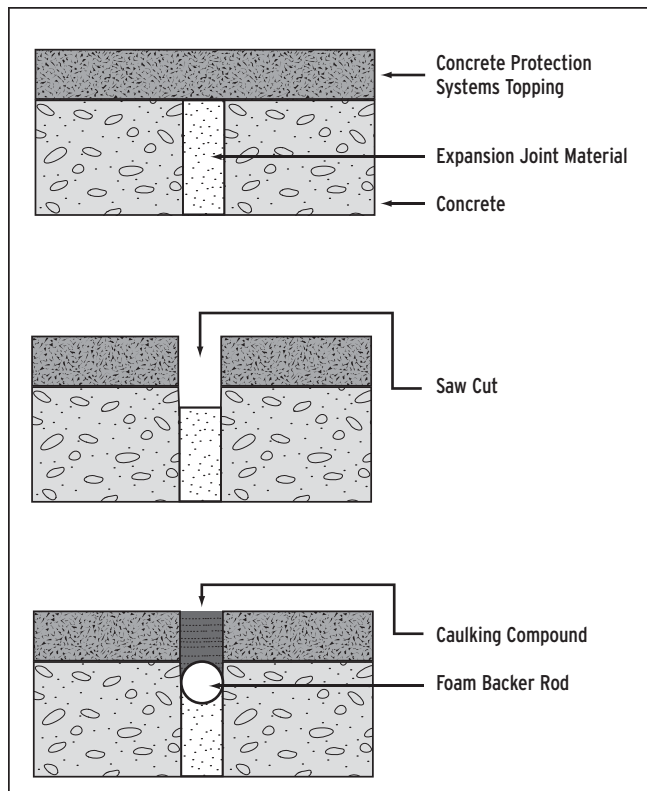


REFERENCE DIAGRAMS

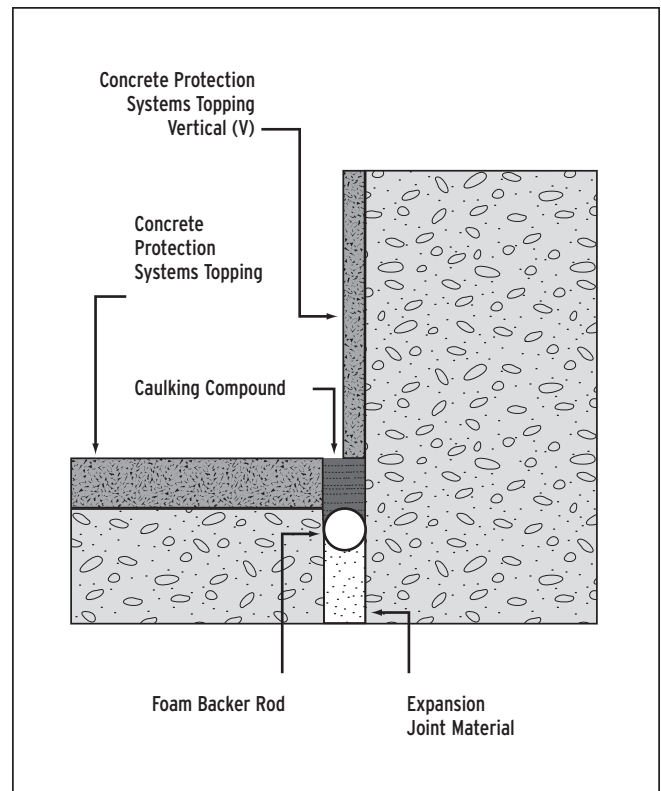
JOINT IDENTIFICATION



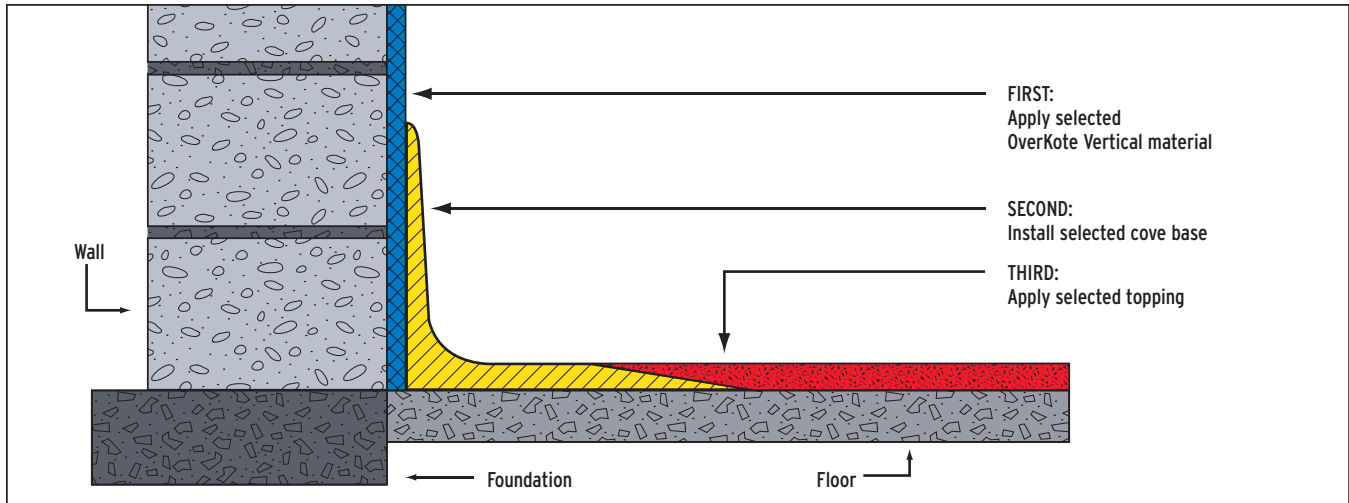
SAW CUTTING



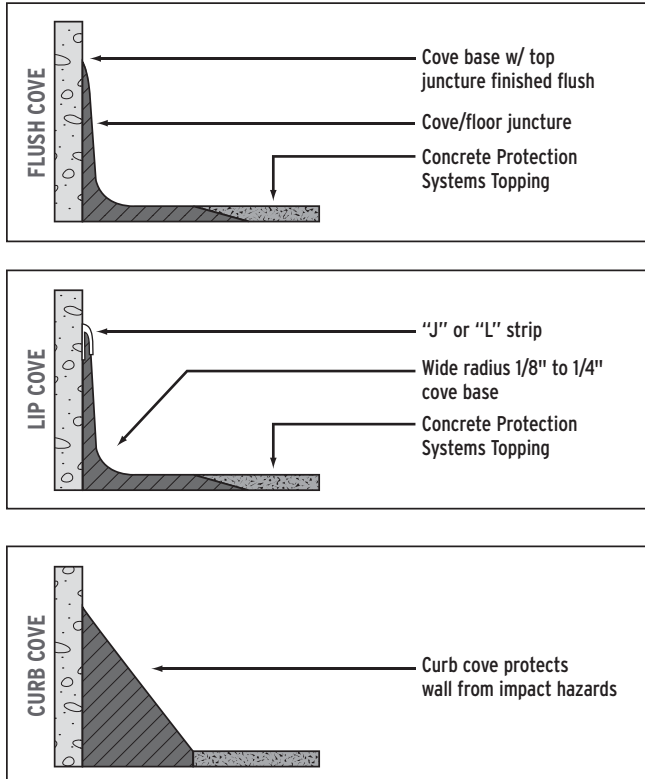
VERTICAL/HORIZONTAL JUNCTION



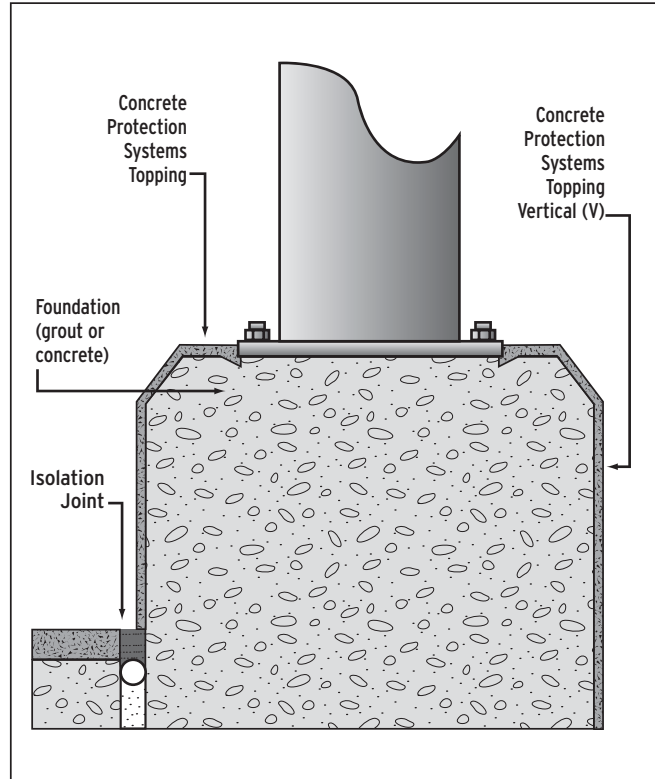
VERTICAL APPLICATIONS



COVE BASE DETAILS



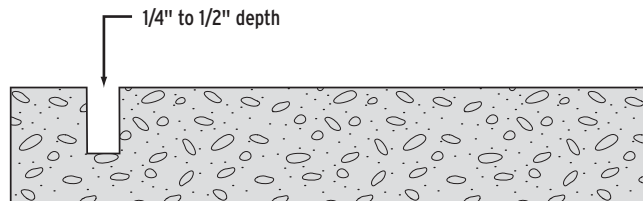
COLUMN FOUNDATION



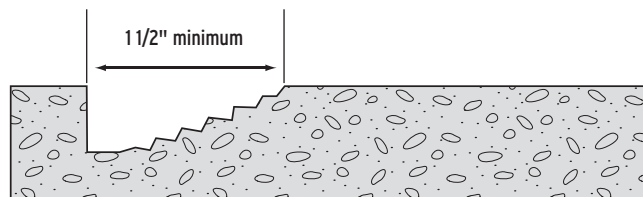
REFERENCE DIAGRAMS (CONTINUED)

CHASING

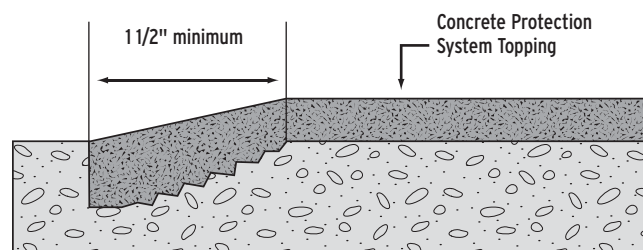
Saw Cut



Chisel Shoulder

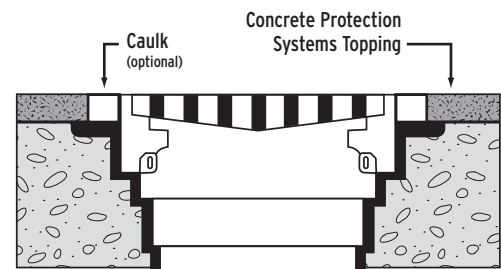
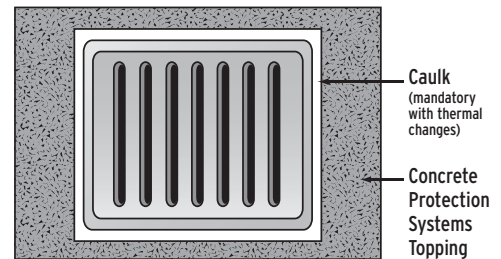


Properly Finished Chase

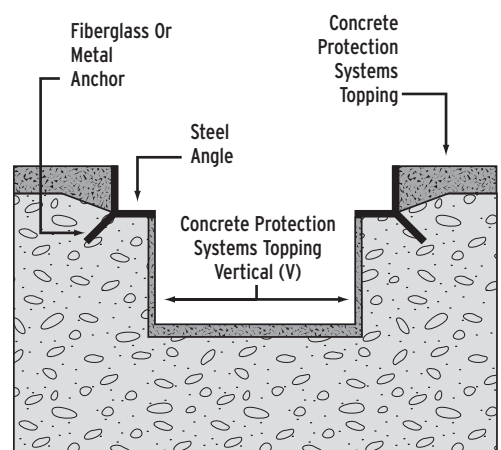


DRAINS

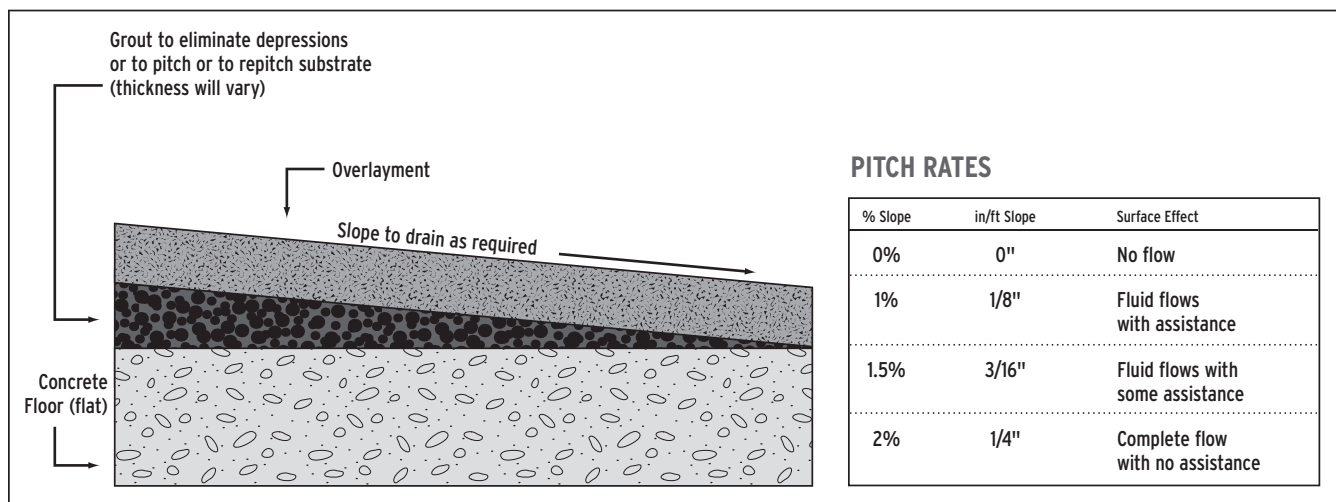
Square



Trench or Sump



FLOOR PITCH DETAILS



APPLICATION TOOLS

GENERAL APPLICATION TOOLS

45105	5 Gallon Plastic Bucket (For Chip)
45155	1 Gallon Plastic Bucket With Lid (For Storage)
45160	5 Quart Bucket With Measurements
45165	2.5 Quart Bucket With Measurements
45170	1 Quart Bucket With Measurements
45207	18" Adjustable Wooster Roller Frame
45235	9" Sponge Roller (For Medici™ System)
45245	9" Contractor Grade 3/8" Nap Roller Cover (12 Per Box)
45250	18" Contractor Grade 3/8" Nap Roller Cover (12 Per Box)
45260	6' Wooden Roller Frame Handle - Threaded
45265	18" Wooster Paint Tray - Green - Heavy Duty
45305	3" Disposable Chip Brush (12 Per Box)
45415	1/4" Notched Squeegee (Rubber Blade Only)
45420	1/8" Notched Squeegee (Rubber Blade Only)
45430	1/4" Notched Squeegee (Metal Frame, Handle, Rubber Blade)
45435	1/8" Notched Squeegee (Metal Frame, Handle, Rubber Blade)
45440	24" Gray Rubber Squeegee Replacement Blade
45455	24" Gray Rubber Squeegee W/ 6' Wooden Handle
45520	10" Steel Hand Scraper
45525	14" Industrial Steel Floor Scraper W/ 6' Handle
45605	4' X 15' Drop Cloth - Leakproof
45610	Nitrile N-Dex Gloves (50 Pairs/Box) (XI Only)
45625	Respirator - Paint And Pesticide
45705	Shoe Spikes - Adjustable (White Metal Base / Clips)
45710	Replacement Spikes (Spikes And Bolts For Pair - 26 Total Per Bag)
234677	Spike Roller Handles
234679	Scraper Paddle
237550	30-In Bird Cage Mixer
237551	Cam Screed Rake W/ Handle
237555	5G1 Mixer (M-60) 220V50hz
237556	Rep. Pins For Screed Rake
237557	Rep. Cam Screed Rake
6686000	Screed Rake Handle
6694000	Screed Rake

8200 OVERKOTE® TX APPLICATION TOOLS

237558 TX Roller Covers

237559 TX Roller Cages

ESD/EC APPLICATION TOOLS

234671 EC Spike Rollers 10-INCH

234672 EC Spike Rollers 18-INCH

234674 Spike Rollers

234675 Grounding Connectors

HAND GRINDER AND ACCESSORIES

40605 Humm-B Edge Grinder (Complete W/ 7" Turbo Cup Wheel)

40620 Replacement Rubber Dust Shroud For Humm-B (2 Per Box)

40625 7" T-Segment Cup Wheel For Humm-B (Aggressive Upgrade)

40701 5" Metabo Hand Grinder, Vac Shroud, Cup Wheel, Crack Chaser (Kit)

40705 5" Metabo Hand Grinder (Adjustable Speed)

40710 5" Double Row Cup Wheel

40715 5" Crack Chase Blade (V-Shaped Diamond)

40720 Vac Shroud For Metabo Hand Grinder

VACUUM AND ACCESSORIES

40805 Pulse-Bac Model Pb-1050 110 Volt Vacuum (Head And Drum)

40810 Filter Replacement Kit W/ Hardware For Model Pb-1050 Vacuum

40815 2" Vacuum Hose - 25' Long (Complete W/ Cuffs)

40820 1 1/2" Vacuum Hose - 50' Long (Complete W/ Cuffs)

40825 14" Floor Squeegee Attachment For Vacuum Wand

40830 Replacement Blade Set For #40825 Squeegee Attachment

40840 Aluminum Vacuum Wand (1 1/2") (Requires Floor Squeegee)

40845 "Y" Adapter For Pulse-Bac Vac Hose
(Allows Two Hoses On Pulse-Bac)

211237 Grind 'N' Go Vacuum Bags 5Pk

211243 Grind 'N' Go Clothfilter

211244 Grind 'N' Go Intermediary Filter

CONCRETE TESTING TOOLS

41005 Calcium Chloride Moisture Test

41010 Ph Testing Strips (Package Of 20)

41015 Digital Scale (Cordless) (For Use With Pearlescence System)

41020 Tramex Cme 4 Moisture Meter

41030 Hardness Pick Test (Mohs Scale)

41500 5 Gallon Bucket Heater (Band Heater)



Rust-Oleum Corporation 11 Hawthorn Parkway Vernon Hills, IL 60061

Toll-free Customer Service: (800) 553-8444 Fax: (800) 782-3369

www.rustoleum.com/industrial