

PPC

PREMIER PROTECTIVE COATINGS

CATALOG 2026



THE HIGHEST PERFORMING

Engineered for Strength & Durability



PPC



THE ULTIMATE PROTECTION

We blend **innovation and reliability** to safeguard your projects. Explore our high-performance coatings designed to elevate aesthetics and ensure durability in every application.

▶ Epoxies	05 - 10
▶ Polyureas	11 - 13
▶ Cementitious	14 - 16
▶ Topcoats	17 - 19
▶ Roofing	20 - 21
▶ Solvents	22 - 24
▶ Others	25 - 28
▶ Partner Brands	29 - 31

OUR TOP PRODUCTS



Discover our elite selection of high-performance solutions, engineered to deliver unmatched durability, superior chemical resistance, and professional-grade finishes for the most demanding industrial environments.

▶ Epoxy 100

▶ Static E300 NT

▶ Polyaspartic 85 CLEAR

▶ Krete Urethane SLURRY SL

▶ Silikone RC 95

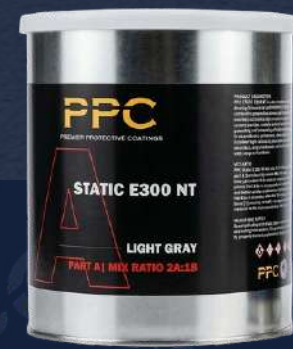
High-performance primer and coating for durable, chemical-resistant industrial floor protection.

Specialized ESD-safe coating designed to control static electricity in sensitive environments.

Rapid-curing, UV-stable topcoat providing exceptional durability and high-gloss protective finish.

Heavy-duty cementitious system engineered for extreme thermal shock and impact resistance.

Advanced moisture-cure silicone coating for seamless, long-lasting roof waterproofing and protection.





▶ EPOXIES

Strong, chemical-resistant primers and coatings for industrial and residential floors. Provides durable, high-performance, and long-lasting surface protection.





▶ **Epoxy 100**
CLEAR



▶ **Epoxy 100**
PRE - PIGMENTED

DESCRIPTION Solvent-free, UV-resistant epoxy coating providing a **high-gloss finish**. Ideal for durable residential and commercial floor protection and **aesthetic surfaces**.

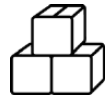



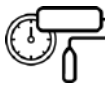





DESCRIPTION The exact same high-performance formula as Epoxy 100 Clear, **but factory-tinted in your choice of colors for consistent results**.



WHERE TO USE

- Distribution centers
- Warehouses
- Stadiums
- Healthcare facilities
- Garages
- Residential living areas

 KIT SIZE 3 gal & 15 gal	 MIX RATIO 2A : 1B	 COVERAGE 133 - 200 sq.ft / gal 8 - 12 WFT	 POT LIFE 10 - 15 min
 RECOAT WINDOW 8 - 24 hrs	 BOND R >350 psi ASTM D4541	 HARDNESS 85 ASTM D2240	 ABRASIVE R 75 - 80 mg ASTM D4060

ADVANTAGES

- Features superior UV stability
- High gloss
- Chemical resistance
- 100% solids formulation that is environmentally friendly


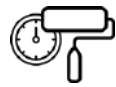

COLORS



Clear

WHERE TO USE

- Distribution centers
- Warehouses
- Stadiums
- Healthcare facilities
- Garages
- Residential living areas

 KIT SIZE 3 gal & 15 gal	 MIX RATIO 2A : 1B	 COVERAGE 133 - 200 sq.ft / gal 8 - 12 WFT	 POT LIFE 10 - 15 min
 RECOAT WINDOW 8 - 24 hrs	 BOND R >350 psi ASTM D4541	 HARDNESS 85 ASTM D2240	 ABRASIVE R 75 - 80 mg ASTM D4060

ADVANTAGES

- Features superior UV stability
- High gloss
- Chemical resistance
- 100% solids formulation that is environmentally friendly

COLORS



Black Dark Gray Med Gray Light Gray Tan White



▶ **Epoxy Crack Filler**



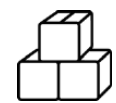
▶ **MVB**
MOISTURE VAPOR BARRIER

DESCRIPTION VOC-free epoxy gel for **structural crack repair**. Non-slump formula ideal for horizontal and vertical surfaces in industrial and commercial environments.

DESCRIPTION Low-viscosity epoxy moisture barrier. **Effectively seals concrete floors** against high moisture and pH levels in a single-coat application.

WHERE TO USE

- Manufacturing facilities
- Parking structures
- Retail environments
- Locations requiring structural crack treatment



KIT SIZE
2 gal



MIX RATIO
1A : 1B



COVERAGE
~333 linear ft / liter*



POT LIFE
Extended Working Time



RECOAT WINDOW
24 hrs



ELONGATION
40 - 55%
ASTM D638

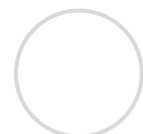


VOC CONTENT
VOC free

ADVANTAGES

- High mechanical strength
- Fast 4-hour functional cure
- Excellent thixotropic properties for vertical applications.

COLORS

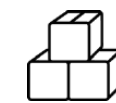


Clear

* Coverage will depend on width and depth

WHERE TO USE

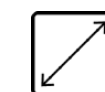
- Laboratories
- Pharmaceutical plants
- Retail stores
- As a blocker underneath various floorings like carpet or wood



KIT SIZE
3 gal & 15 gal



MIX RATIO
2A : 1B



COVERAGE
100 sq.ft / gal
16 WFT



CONTROLLED VAPOR PRESSURE
up to 25lb. / 24 hr. / 1,000 sq ft



POT LIFE
35 - 40 min



RECOAT WINDOW
8 - 24 hrs



BOND STRENGTH
>275 psi
ASTM D4541

ADVANTAGES

- Exceptional concrete adhesion
- Deep slab penetration due to its low viscosity

COLORS



Clear



▶ **MVB Fast Cure**
MOISTURE VAPOR
BARRIER



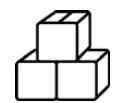
▶ **MVB Super Fast Cure**
MOISTURE VAPOR
BARRIER

DESCRIPTION Engineered for **fast-turnaround projects**, it seals elevated moisture and high pH concrete floors with a **2 - 24 hour recoat window and foot traffic in 12 hours.**

DESCRIPTION Engineered for **maximum-speed installations.** Treats elevated moisture and high pH concrete floors with foot traffic permitted in as little as **2 to 24 hours. Tack free in 40 minutes, the fastest in the MVB line.**

WHERE TO USE

- Industrial and loading areas.
- Healthcare and scientific facilities.
- Commercial, residential, and institutional spaces.



KIT SIZE
3 gal



MIX RATIO
2A : 1B



COVERAGE
100 sq.ft / gal
16 WFT



CONTROLLED VAPOR PRESSURE
up to 25lb. / 24 hr. /
1,000 sq ft



POT LIFE
15 min



RECOAT WINDOW
2- 24 hrs

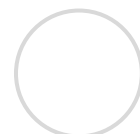


BOND STRENGTH
500 psi
ASTM D454

ADVANTAGES

- Fast, one-coat application and curing.
- Superior moisture and vapor control.
- 100% solid, high-gloss finish.

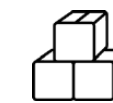
COLORS



Clear

WHERE TO USE

- Industrial and loading areas.
- Healthcare and scientific facilities.
- Commercial, residential, and institutional spaces.



KIT SIZE
3 gal



MIX RATIO
2A : 1B



COVERAGE
100 sq.ft / gal
16 WFT



CONTROLLED VAPOR PRESSURE
up to 25lb. / 24 hr. /
1,000 sq ft



POT LIFE
5 - 10 min



RECOAT WINDOW
2 - 24 hrs



BOND STRENGTH
500 psi
ASTM D4541

ADVANTAGES

- Fast, one-coat application and curing.
- Superior moisture and vapor control.
- 100% solid, high-gloss finish.

COLORS



Clear



▶ Static Primer









▶ Static E300 NT

DESCRIPTION Two-component water-based conductive epoxy primer engineered to create an effective ground plane for **advanced electrostatic conductive flooring systems**.

WHERE TO USE

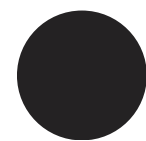
- Electronics assembly
- Cleanrooms
- Data centers
- Aerospace hangars
- Pharmaceutical production facilities requiring reliable static control

 KIT SIZE 1.5 gal & 3 gal	 MIX RATIO 2A : 1B	 COVERAGE 250 - 350 sq.ft / gal	 POT LIFE ~ 1 hour
 RECOAT WINDOW 8 - 24 hours	 VOC CONTENT 126 g/l		

ADVANTAGES

- Creates low-resistance ground plane
- Excellent adhesion to concrete
- Water-based low-odor formula
- Meets ANSI S20.20 requirements

COLOR



Flat Black







DESCRIPTION High-performance epoxy coating with **Nanowise Technology**. Delivers superior electrostatic conductivity, abrasion resistance, and light reflectivity for sensitive environments.

WHERE TO USE


- Electronics manufacturing
- Cleanrooms
- Laboratories
- Facilities with explosion hazards needing humidity-independent electrostatic discharge protection

ADVANTAGES

- NANOWISE conductive technology
- Outstanding scratch resistance
- High light reflectivity
- Easy maintenance
- Consistent performance across humidity levels

 KIT SIZE 1.5 / 3 / 15 gal	 MIX RATIO 2A : 1B	 COVERAGE 100 - 150 sq.ft / gal
 POT LIFE 30 - 45 minutes	 RECOAT WINDOW 12 - 24 hrs	 VOC CONTENT 31 g/l

COLORS

				
Adobe	Sand	Buff	Light Gray	Sterling
				
Concrete Gray	Blue	Black	Slate	



▶ **Novolac**
EPOXY 100

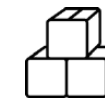
DESCRIPTION Advanced 100% solids novolac epoxy providing **exceptional resistance** to harsh chemicals, concentrated acids, and industrial solvents in demanding environments.

WHERE TO USE

- Pharmaceutical and chemical processing zones
- Metal finishing operations
- Laboratories
- Battery charging areas
- Wastewater treatment facilities

ADVANTAGES

- Outstanding resistance to 98% sulfuric acid
- High temperature durability (175°F)
- Low-temperature curing (40°F)
- Excellent concrete adhesion



KIT SIZE
1.5 gal & 15 gal



MIX RATIO
2A : 1B



COVERAGE
133 - 200 sq.ft / gal
8 - 12 WFT



VOC CONTENT
< 1 g/L (Clear)
< 16 g/L (Pigmented)

COLORS





▶ POLYUREAS

Fast-curing flexible membranes and joint fillers. Engineered for rapid return-to-service, waterproofing, and heavy-duty industrial floor repairs.



► **Hybrid Polyurethane**
POLYUREA 421



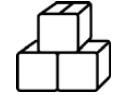






► **Poly Joint 82**

DESCRIPTION Fast-setting, high-solids **waterproof membrane for heavy-duty surfaces**. Excellent for parking decks and exterior applications across various temperature and humidity conditions.

DESCRIPTION Rapid-setting, self-leveling polyurea **joint filler for horizontal applications**. Ideal for industrial floors requiring flexibility and fast return to service times.

WHERE TO USE

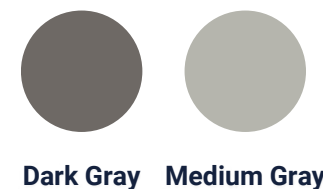
- Parking decks
- Walkways
- Patios
- Stairways
- Mechanical rooms
- Waterproofing under pavers or asphalt overlay

			
KIT SIZE 1 gal & 5 gal	MIX RATIO 4A : 1B	COVERAGE 20 - 100 sq.ft / gal	POT LIFE 9 min
			
HARDNESS 80 ± 3 A ASTM D2240	ELONGATION 800 ± 100% ASTM D412	VOC CONTENT 0,49 g/L	

ADVANTAGES

- Fast gel time
- Moisture insensitive
- Single-pass high thickness application (250+ mils)
- Excellent weathering resistance

COLOR



WHERE TO USE

- Airports
- Industrial facilities
- Parking decks
- Warehouses
- Saw cuts
- Cold storage areas

			
KIT SIZE 10 gal	MIX RATIO 1A : 1B	COVERAGE Varies (Joint size)	GEL TIME 5 - 35 sec ASTM D2471
			
VISCOSITY 200 - 1200 cps	HARDNESS 80 ± 5 ASTM D2240	ELONGATION 300 ± 50% ASTM D412	VOC CONTENT 0 g/L

ADVANTAGES

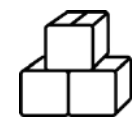
- Rapid return to service (30-90 min)
- Remains flexible in cold temperatures
- Odorless
- VOC compliant

COLOR





► Polyurea Basecoat 95



KIT SIZE
3 gal



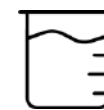
MIX RATIO
2A : 1B



COVERAGE
200 sq.ft / gal
8 WFT



POT LIFE
20 - 25 min



VISCOSITY
400 - 600 cps



HARDNESS
50 - 55
ASTM D2240



VOC CONTENT
< 50 g/l
ASTM D3960



COLORS
Light Gray & Tan

DESCRIPTION

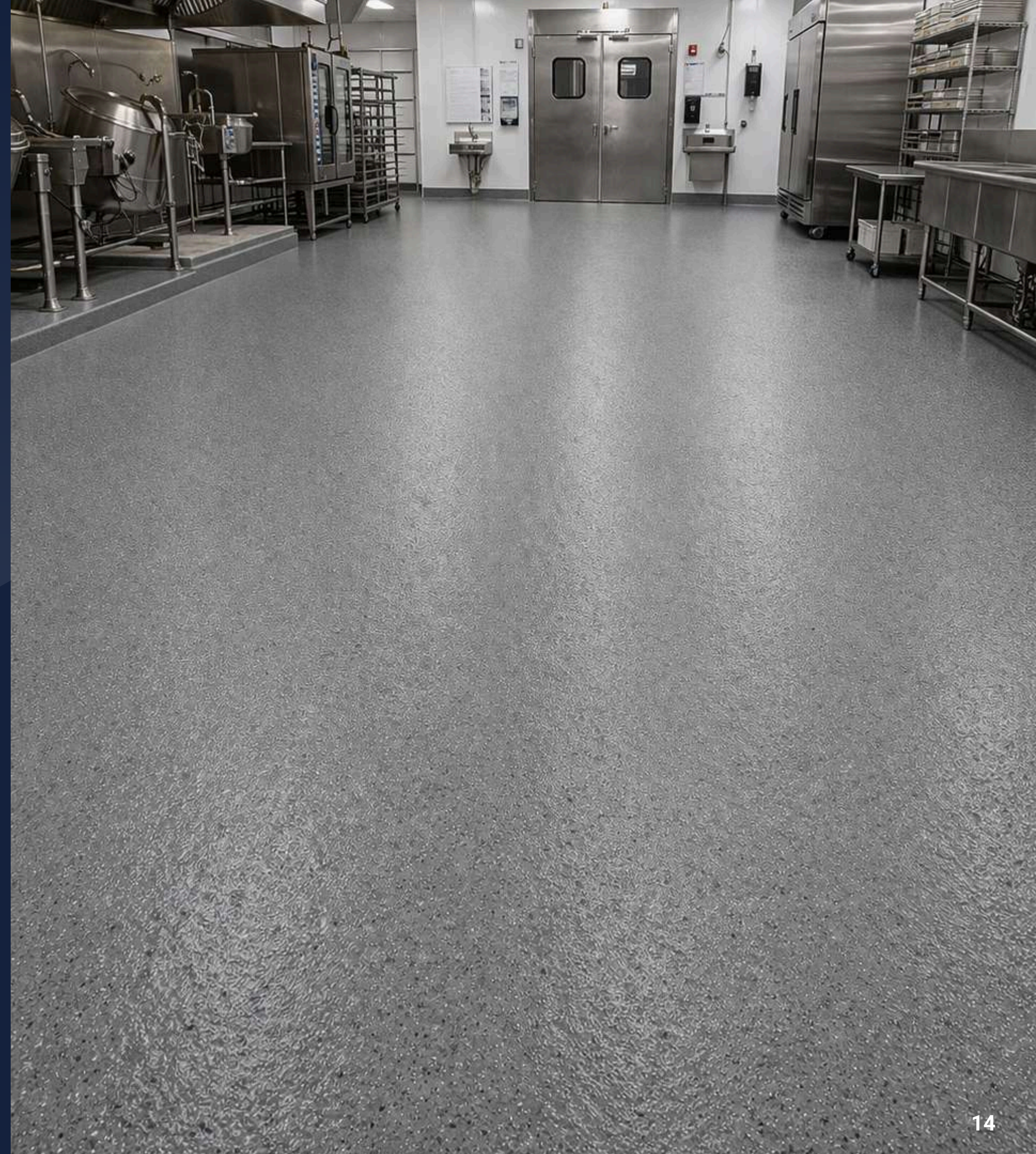
High-performance polyurea hybrid basecoat and primer. Offers outstanding adhesion, long pot life, and VOC compliance for commercial and industrial flooring systems.

WHERE TO USE

Aircraft hangars, automotive shops, industrial floors, bathrooms, and as a basecoat for decorative aggregate systems.

ADVANTAGES

Long pot life (35-45 min), VOC compliant, excellent adhesive properties, virtually odorless, and easy 2:1 mix ratio.



▶ CEMENTITIOUS

High-strength self-leveling solutions for uneven concrete. Creates flat surfaces for flooring installations and demanding structural repairs.



► **Krete Urethane SLURRY SL**



► **HP Self LEVEL UL**

DESCRIPTION Four-component polyurethane self-leveling system. Provides a smooth, matte, antimicrobial finish with high fluid efficiency for rapid industrial floor installations.



WHERE TO USE

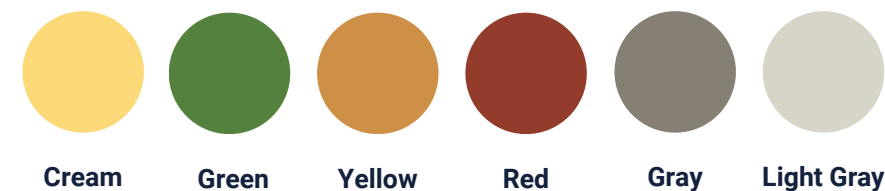
- Food and beverage facilities
- Commercial kitchens
- Pharmaceutical plants
- Warehouses
- Laboratories
- Refrigerated storage areas

 KIT SIZE 44 lb	 MIX RATIO Full Kit	 COVERAGE 23 - 35 sq.ft / kit	 WORKING TIME 23 - 27 min
 APPEARANCE Smooth Matte	 BOND STRENGTH > 400 psi ASTM C4541	 HARDNESS 84 - 85 ASTM D2240	 ABRASSION R 25 mg ASTM D4060

ADVANTAGES

- High impact and abrasion resistance
- Rapid cure development
- Seamless hygienic finish
- Exceptional thermal and chemical resistance

COLORS



DESCRIPTION Fast-setting, polymer-enhanced cementitious self-leveling underlayment. Creates perfectly flat surfaces for various flooring installations or repairing uneven concrete substrates.

WHERE TO USE

- Residential floors
- Retail stores
- Restaurants
- Offices
- High-traffic commercial areas
- Hospitals
- Schools

 KIT SIZE 50 lb	 MIX RATIO Full Kit	 WORKING TIME 10 - 18 min
 HARDENING TIME 4 - 6 hrs	 APPEARANCE Consistent Sand Color	 ABRASSION R .037" ASTM C779

ADVANTAGES

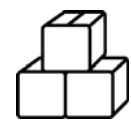
- Quick curing and turnaround
- High compressive strength
- Fire and Smoke Class A certified
- Compatible with multiple floor finishes

COLORS





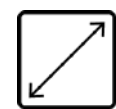
► Krete Urethane TOPCOAT



KIT SIZE
12 lb



MIX RATIO
Full Kit



COVERAGE
100 - 200 sq.ft / kit



APPEARANCE
Smooth Matte



HARDNESS
84 - 85
ASTM C2240



ABRASSION R
25 mg
ASTM D4060

DESCRIPTION

Four-component polyurethane coating for use with urethane slurry systems. Provides an attractive, smooth matte finish with excellent chemical and moisture resistance.

WHERE TO USE

Polyurethane floors and coving requiring a sealed. Slip-resistant profile in extreme industrial environments.

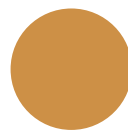
COLORS



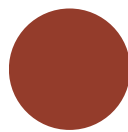
Cream



Green



Yellow



Red



Gray



Light Gray

ADVANTAGES

High impact resistance and rapid cure development. Seamless hygienic finish and long-term durability in heavy-duty settings.

PPC

▶ TOPCOATS

Final protective layers enhancing aesthetics and UV stability. Durable finishes available in gloss, matte, or satin for surfaces.





► **Polyaspartic 85**
CLEAR



► **Aliphatic URETHANE 5600**

DESCRIPTION Two-component polyaspartic coating for colored basecoats or clear topcoats. Offers rapid curing, UV stability, and a flawless, high-performance aesthetic finish.

DESCRIPTION Two-component, quick-setting, ultra-high-solids hybrid aliphatic elastomeric topcoat for interior and exterior concrete, plywood, and metal surfaces.

WHERE TO USE

- Pharmaceutical plants
- Healthcare facilities
- Research laboratories
- Retail complexes
- Residential garage floors

 KIT SIZE 2 gal & 10 gal	 MIX RATIO 1A : 1B	 COVERAGE 100 - 200 / gal 8 - 10 WFT	 POT LIFE 10 - 15 min
 RECOAT WINDOW 6 - 24 hrs	 BOND STRENGTH 350 psi ASTM D4541	 HARDNESS > 65 ASTM D2240	 ABRASSION R 58 mg loss ASTM D4060

ADVANTAGES



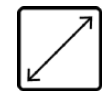


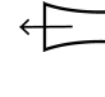

- Rapid one-day installation
- Full UV stability
- Superior chemical resistance
- Excellent mechanical properties with minimal maintenance

COLOR



WHERE TO USE

- High-traffic vehicular decks
- Ramps
- Pedestrian walkways
- Balconies
- Mechanical equipment rooms
- Animal care areas or kennels

 KIT SIZE 4.4 gal	 MIX RATIO 10A : 1B	 COVERAGE 100 sq.ft / gal	 WORKING TIME 10 - 30 min
 HARDNESS 85 ± 5 ASTM D2240	 ELONGATION 450 ± 10% ASTM D2240	 VOC CONTENT < 0.5 lbs/gal	

ADVANTAGES

- Rapid curing
- Ultra-high-solids formulation
- Moisture-tolerant
- Suitable for application in low temperatures down to 20°F

COLOR





▶ WATER BASED
Polyurethane
(Clear)




▶ **Polyaspartic 70**

DESCRIPTION High-performance water-based coating for commercial floors. **Enhances wood or epoxy beauty** without yellowing while providing supreme air-dry resistance and protection.

WHERE TO USE

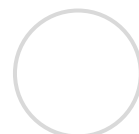
- Gymnasiums
- Schools
- Restaurants
- Retail stores
- Hotels
- Residential living spaces

 KIT SIZE 1 gal	 MIX RATIO Single Component	 COVERAGE 600 sq.ft / gal	 POT LIFE 60 - 90 min
 RECOAT WINDOW 3 - 4 hrs	 APPEARANCE Matte/Satin/Gloss	 VOC CONTENT 272 g/L	

ADVANTAGES

- Supreme abrasion resistance
- Non-yellowing formula
- Easy installation
- Low VOC content
- Available in multiple finishes

COLOR

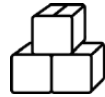








Clear

DESCRIPTION High-gloss polyaspartic polyurea utilizing **innovative nanotechnology**. Delivers superior bonding, UV stability, and abrasion resistance for various protective concrete surface applications.

WHERE TO USE

- Decorative concrete
- Sun-saturated areas
- Industrial projects requiring fast return-to-service times

 KIT SIZE 2 gal	 MIX RATIO 1A : 1B	 COVERAGE 100 - 350 sq.ft / gal	 POT LIFE 20 - 30 min
 RECOAT WINDOW 2 - 18 hrs	 APPEARANCE High Gloss	 VOC CONTENT < 400 g/L	

ADVANTAGES

- Easy roller application
- Hot tire pick-up resistance
- Non-yellowing high gloss finish
- Excellent penetration

COLOR



Medium Gray



▶ ROOFING

Seamless silicone coatings for roof waterproofing and UV stability. Energy-saving reflective solutions protecting against leaks and severe weather.





► **Silikone
RC 95**



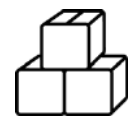
► **RC WB
Epoxy Primer**

DESCRIPTION High-solid, single-component moisture-cure silicone coating for low-slope roofs. Provides seamless waterproofing, UV stability, and superior weather resistance.

DESCRIPTION Two-component water-based epoxy primer and masonry block filler providing strong adhesion on roofing, metal, plastic, and masonry surfaces.

WHERE TO USE

- Maintenance of low-slope roofs
- Concrete
- Metal
- Masonry surfaces
- Vertical walls
- Single-ply membranes (TPO, PVC, EPDM).



KIT SIZE
5 gal



MIX RATIO
Single Component



COVERAGE
1.5 gal / 100 sq.ft

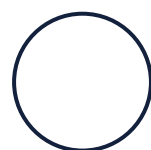


VOC CONTENT
< 50 g/L

ADVANTAGES

- Highly elastomeric and UV stable
- Seamless water seal protection
- Energy-saving reflective coating
- High-temperature resistant formula.

COLORS



White



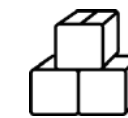
Gray



Tan

WHERE TO USE

- Roofing surfaces before topcoat application
- Galvanized metal, PVC & modified bitumen
- Porous concrete, masonry & wood



KIT SIZE
10 gal



MIX RATIO
1A : 1B



COVERAGE
100 sq.ft / gal

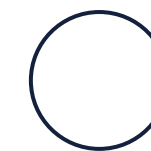


POT LIFE
20 - 30 min

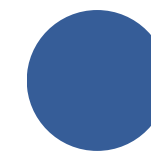
ADVANTAGES

- Water-based, multi-purpose primer & block filler
- Improves topcoat bonding on difficult surfaces
- Multiple certifications including UL, FM & NSF

COLORS



White



Blue

▶ SOLVENTS

High-purity liquids for thinning, degreasing, and cleaning tools. Essential for surface preparation and maintaining professional application equipment.





▶ **Acetone**
5 gal / 1 gal



▶ **Xylene**
5 gal / 1 gal

DESCRIPTION Fast-evaporating, high-strength solvent for **cleaning tools and removing resins**. Essential for surface preparation and equipment maintenance.

DESCRIPTION Powerful industrial thinner for specialty coatings and heavy-duty tool cleaning. Dissolves resins, adhesives, and oily contaminants effectively.

WHERE TO USE

- Tool cleaning
- Thinning certain resins
- Surface degreasing
- Removing adhesives or uncured epoxy



KIT SIZE
1 gal & 5 gal



MIX RATIO
Single Component



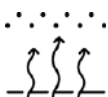
DENSITY
~ 0.79 g/ml



FLASH POINT
-4.0 °F (-20 °C)



BOILING POINT
132.8 °F (56 °C)



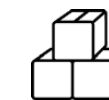
EVAPORATION RATE
Very Fast

ADVANTAGES

- Rapid evaporation
- High solvency power
- Effective on tough residues
- Leaves no oily film

WHERE TO USE

- Thinning oil-based paints and varnishes
- Cleaning spray equipment
- Dissolving synthetic resins or rubber



KIT SIZE
1 gal & 5 gal



MIX RATIO
Single Component



DENSITY
~ 0.90 g/ml



FLASH POINT
85 °F (28 °C)



BOILING POINT
280 °F (138 °C)



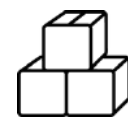
EVAPORATION RATE
Fast

ADVANTAGES

- Slow evaporation rate for better flow
- Excellent resin solubility
- High cleaning efficiency for industrial gear



▶ **Denatured Alcohol**
5 gal / 1 gal



KIT SIZE
1 gal & 5 gal



MIX RATIO
Single Component



DENSITY
~ 0.8 g/ml



FLASH POINT
55 °F (13 °C)



BOILING POINT
200 °F (85 °C)



EVAPORATION RATE
Medium

DESCRIPTION

Effective solvent blend for thinning and surface cleaning. Removes grease and oils without leaving significant residue on substrates.

WHERE TO USE

Cleaning glass, metal, and plastic surfaces; thinning specific coatings; and as a fuel for alcohol burners.

ADVANTAGES

High purity, versatile cleaning agent, fast drying, and effective at removing moisture from surfaces.



▶ WATERPROOFING

High-performance moisture barriers and sealants for concrete and masonry floors. Prevents water infiltration and safeguards structural integrity against dampness and hydrostatic pressure.





▶ **OS Polyurethane Membrane**



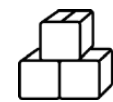
▶ **WC Membrane Sealant**

DESCRIPTION Seamless, solvent-free dual-component polyurethane membrane for heavy-duty waterproofing on concrete, metal, and plywood – interior and exterior applications.

DESCRIPTION Rapid-setting, moisture-reactive single-component elastic membrane for interior and exterior sealing, waterproofing, and roofing applications on multiple substrates.

WHERE TO USE

- Vehicular & pedestrian traffic decks
- Waterproofing under pavers & asphalt
- Interior & exterior concrete surfaces



KIT SIZE
5 gal



MIX RATIO
4A : 1B



COVERAGE
1520 sq.ft / gal



POT LIFE
9 min



ELONGATION
800 ± 100%
AS D412



HARDNESS
90 ± 3A
AS D2240

ADVANTAGES

- 200 mils single-pass application
- Fast cure & low temperature performance
- Seamless, flexible & VOC compliant

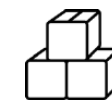
COLORS



Dark Gray Med Gray

WHERE TO USE

- Roofing & subsurface waterproofing systems
- Below-grade & planter box applications
- Expansion joints, spall repair & surface prep



KIT SIZE
5 gal



MIX RATIO
Single Component



ELONGATION
300 - 400% ±50 psi



HARDNESS
30 ± 5
AS D2240

ADVANTAGES

- Single-component, self-priming & odor-neutral
- High-build, rapid-setting & non-gassing
- 100% solids with ASTM C-920 certification

COLORS



Gray



▶ **WC Membrane GC**



▶ **Base Membrane 921 WT**

DESCRIPTION Seamless, single-component bitumen-modified urethane polyurea membrane for vertical and horizontal waterproofing on concrete, plywood, and green roofs.

WHERE TO USE

- Subsurface & below-grade waterproofing
- Roofing, green roofs & planters
- Concrete, plywood & foundation surfaces



KIT SIZE
5 gal



MIX RATIO
Single Component

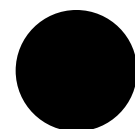


HARDNESS
25 ± 5
ASTM D2240

ADVANTAGES

- Single-component, no heating, fast curing
- Any thickness in one application
- Highly flexible with 650% elongation

COLORS

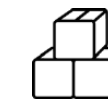


Black

DESCRIPTION Two-component, NSF-approved aromatic polyurethane membrane for durable waterproofing on tanks, ponds, bridges, and potable water containment.

WHERE TO USE

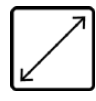
- Tank, pond & containment liners
- Potable water containment & storage
- Bridges, roofing & waterproofing



KIT SIZE
4.5 gal



MIX RATIO
1A : 9B



COVERAGE
50 sq.ft / gal 32 WFT



HARDNESS
60 ± 5
ASTM D2240

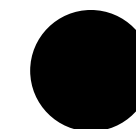


ABRASSION R
7.2 mg loss
ASTM D4060

ADVANTAGES

- NSF/ANSI 61 approved for potable water
- Seamless, impervious & crack-bridging membrane
- 450% elongation with full recovery

COLORS

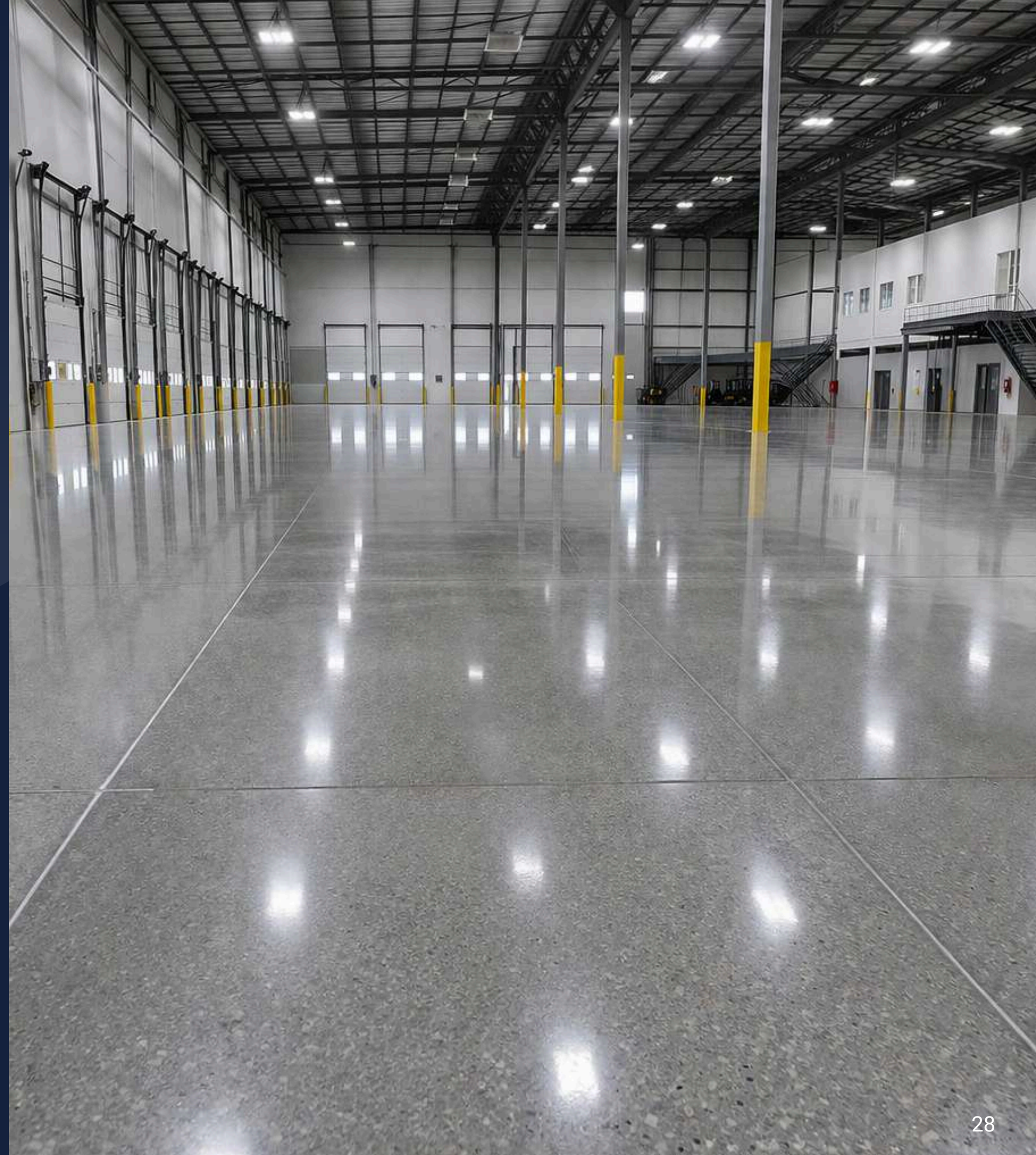


Black



▶ OTHERS

Specialized solutions including densifiers, ESD coatings, and chemical-resistant novolacs. Advanced protection for sensitive environments and industrial requirements.





► **Shield LS**
DENSIFIER

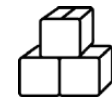


► **Shield SG**
GUARD

DESCRIPTION Zero VOC penetrating densifier that seals, hardens, and dustproofs concrete. Provides a durable, water-repellent finish without needing surface agitation.

WHERE TO USE

- New "green" or existing concrete
- Interior and exterior
- Horizontal or vertical surfaces including warehouses and commercial floors



KIT SIZE
1 gal & 5 gal



MIX RATIO
Single Component



COVERAGE
400 - 450 sq.ft / gal



DRY TIME
30 - 60 min



APPEARANCE
Clear (Invisible)

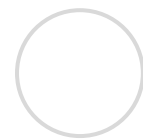


VOC CONTENT
0 g/L

ADVANTAGES

- 20-year performance warranty
- Eliminates concrete dusting
- UV stable (won't yellow)
- Requires no scrubbing or rinsing during application

COLORS

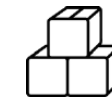


Clear

DESCRIPTION High-performance sealer and polishing guard providing etch resistance and high sheen. Protects decorative concrete and masonry against chemicals and oil.

WHERE TO USE

- Polished concrete
- Pavers
- Terrazzo
- Countertops and masonry
- Suitable for high-traffic interior and exterior areas requiring stain protection



KIT SIZE
1 gal & 5 gal



MIX RATIO
Single Component



COVERAGE
250 sq.ft / gal



DRY TIME
4 - 8 hours



APPEARANCE
Clear / High Sheen

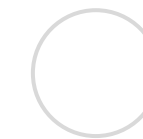


VOC CONTENT
< 5 g/L

ADVANTAGES

- Superior chemical and oil resistance
- Easy spray-on application
- No burnishing required
- Provides long-lasting durability for five years

COLORS



Clear



▶ Aqua Acrylcoat 25

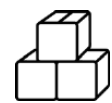


▶ Acrylcoat 30

DESCRIPTION Breathable, water-based acrylic sealer **for curing and sealing concrete**. Provides a medium gloss finish with outstanding alkali and efflorescence resistance.

WHERE TO USE

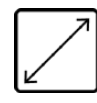
- Patios
- Sidewalks
- Garage floors
- Driveways
- Most new interior or exterior masonry surfaces



KIT SIZE
5 gal



MIX RATIO
Single Component



COVERAGE
250 - 350 sq.ft / gal



RECOAT WINDOW
4 - 24 hrs



APPEARANCE
Medium Gloss

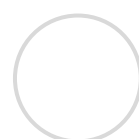


VOC CONTENT
< 350 g/L

ADVANTAGES

- Low odor
- Non-yellowing
- Early water resistance
- Self-crosslinking technology for superior film formation

COLOR

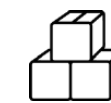


Clear

DESCRIPTION UV-resistant acrylic **copolymer sealer for all concrete types**. Offers a high-gloss finish and protection against rain, stains, and freezing temperatures.

WHERE TO USE

- Stamped or acid-stained concrete
- Patios
- Exposed aggregate
- Surfaces needing enhanced water damage resistance



KIT SIZE
5 gal



MIX RATIO
Single Component



COVERAGE
300 - 350 sq.ft / gal



RECOAT WINDOW
4 - 24 hrs



APPEARANCE
High Gloss



VOC CONTENT
< 700 g/L

ADVANTAGES

- Improved pollutant resistance
- Prevents loose pebbles in aggregate
- UV stable
- Provides a durable aesthetic

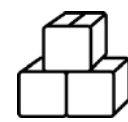
COLOR



Clear



► Epoxy Accelerator



KIT SIZE
8 oz



MIX RATIO
Single Component

DESCRIPTION

Effective solvent blend for thinning and surface cleaning. Removes grease and oils without leaving significant residue on substrates.



RECOAT WINDOW
6 - 12 hours



DRY TIME
4 - 5 hours

WHERE TO USE

Cleaning glass, metal, and plastic surfaces; thinning specific coatings; and as a fuel for alcohol burners.

COLORS



Amber

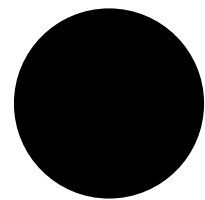
ADVANTAGES

High purity, versatile cleaning agent, fast drying, and effective at removing moisture from surfaces.

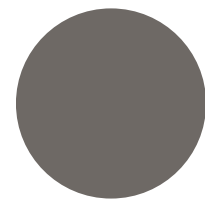
► Universal Color Pack

PACK

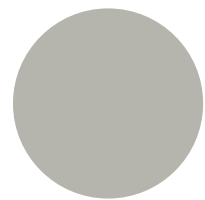
PPC Universal Color Pack is designed to tint solvent-borne polyvinyl chloride, polyurethane, epoxide, organic-silicon, pentaerythritol modified phthalic resin, nitrocellulose and other system.



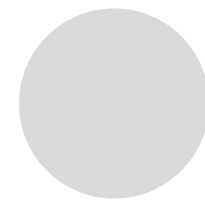
Black



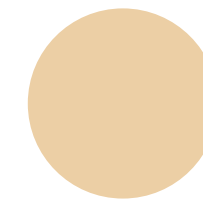
Dark Gray



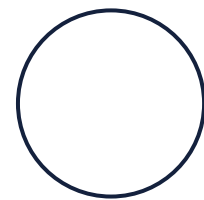
Medium Gray



Light Gray



Tan



White

PPC

▶ PARTNER BRANDS

Premium selection of specialized industry brands available through PPC. Access external high-quality products to complement your projects with our professional distribution network.



OTHER BRANDS TROUGH PPC



► T2 MCM PREMERA

DESCRIPTION Single component, spray down sol-gel based clear coating designed to protect concrete, terrazzo, tile and existing coatings by creating a high strength, quartz mineral barrier.



► Fusion Primer PREMERA

DESCRIPTION Single component, spray on sol-gel based fusion primer that functions as a direct to substrate primer and as an intercoat adhesion primer.



► Quick Seal PREMERA

DESCRIPTION Single component, spray down, fast-drying acrylic sealer designed to seal substrate pores and capillaries before applying Premera T2 MCM.



► Easy MVB PREMERA

DESCRIPTION A unique surface treatment for concrete consisting of specialized reactive chemicals in a colloidal silica matrix.

OTHER BRANDS TROUGH PPC



TORGINOL

► **Flakes**
TORGINOL

DESCRIPTION Single component, spray down sol-gel based clear coating designed to protect concrete, terrazzo, tile and existing coatings by creating a high strength, quartz mineral barrier.



TORGINOL

► **Quartz**
TORGINOL

DESCRIPTION Single component, spray on sol-gel based fusion primer that functions as a direct to substrate primer and as an intercoat adhesion primer.



► **Clear Epoxy**
JP RESIN

DESCRIPTION The JPResin New Level Flow Epoxy Kit is a crystal-clear, high-strength floor coating system engineered for demanding environments such as commercial.



JOIN OUR DISTRIBUTOR NETWORK

and offer high-performance coating systems
trusted by contractors across the industry.

[GET STARTED!](#)

BECOME A

PPC

DISTRIBUTOR TODAY!





CONTACT US

orders@premierprotectivecoatings.com

+1 (877) 738-6691

