

- Heavy-Duty Systems
 (Epoxy Slurry & Epoxy Mortar)
- Cementitious Urethane Mortars
- Chemical Resistant Systems
- Moisture/Alkalinity Control
- Flexible Systems

- Metallic & Luster
- Broadcast Systems
 (Shop Floors, Quartz & Flake Systems)
- High Traffic Topcoats
- Light Reflective Systems
- Oil Remediation







OUR HISTORY

Smith Paint Products
began manufacturing
paint in 1929 to supply
the Central Pennsylvania

marketplace. As market needs have changed and advanced over the years, we have developed thousands of specialized formulas for a variety of different applications.





Today, Smith's focuses on the formulation and production of premium specialty coating products. Our range of products can be seen worldwide in a variety of different applications ranging from Food & Beverage and Industrial Manufacturing facilities to decorative concrete applications at Amusement and Theme Parks to Statues and Monument restorations, and much more.



We realize to make a superior product, our standards must remain consistent by utilizing first-class manufacturing processes and raw materials along with stringent quality control measures. Our low overhead and exceptional buying power affords Smith Paint Products the ability to offer the value of affordable premium products to the marketplace.

At Smith Paint Products, company excellence is accredited to superior quality products and customer care. **#WeMakeFloorsBetter**











THIN-MIL Aviation & Light Reflective Systems, Grind & Seal



BROADCAST Shop Floor, Quartz & Flake



HIGH BUILD RESURFACERS Epoxy Mortars & Slurries, Cementitious Urethane Mortars



DECORATIVE Metallic Floor Coating Systems; Polished & Burnished Concrete; Stains & Dyes

COATING SYSTEMS AVIATION / AEROSPACE

- HANGARS EXECUTIVE
- HANGARS MILITARY & MAINTENANCE
- MANUFACTURING

AUTOMOTIVE

- SERVICE BAYS
- HEAVY TRUCK SERVICE
- MANUFACTURING
- SHOWROOMS

CLEAN ROOMS

FOOD & BEVERAGE

- AISLE WAYS
- **COMMERCIAL KITCHENS** (NO THERMAL SHOCK RISK)
- PRODUCTION/PROCESSING

KENNELS

LABORATORIES

MANUFACTURING

- AISLES/WALKWAYS
- ASSEMBLY/PRODUCTION
- TOOLING / DIE CASTING

MECHANICAL ROOMS MORGUES / MORTUARIES

LOADING DOCKS

WAREHOUSING

VETERINARY CLINICS

VIVARIUMS

Thin-Mil Metallic Vinyl Shop **Epoxy**

3-Coat System

& Luster Decorative 25 to 50 mils

Chip Commercial Decorative

Full Broadcast Vinyl Chip

Floor

1/16" Single Broadcast Industrial Mild Texture Solid Color

SLS100™

30 to 500 mil Heavy-Duty Impact Resistant Self-Leveling **Epoxy Slurry**

Color Quartz

1/8" average Double Broadcast Color Quartz

Epoxy Mortar

3/16" to 1/2" Power Trowel 5-Coat Epoxy

- (with UV Stable topcoat)) (with UV Stable topcoat)) (with UV Stable grout coat)
- (with UV Stable topcoat)

- (with UV Stable topcoat)

(≥90 mils)

(with UV Stable grout coat)

(with UV Stable grout coat)

- (with UV Stable topcoat)
- (with UV Stable topcoat)
- (with UV Stable topcoat)

- (Light Duty with appropriate topcoat)
- (with appropriate topcoat) (w/ UV Stable grout coat)
 - (≤ Medium Duty)

 - (≤ Medium Duty) (≤ Medium Duty)

- (with full broadcast & grout coat)
- (≤ Moderate Duty)
- (≥60 mils)

- (≤ Moderate Duty)

- (≤ Medium Duty)
- (w/ topcoat)



Our broad range of products affords the contractor the ability to meet or exceed the requirements of nearly all typical floor coating needs in Commercial, Industrial, Institutional, Pharmaceutical, Retail and Residential traffic environments.







COLOR PACKS:



Industrial Solid Color Packs for use in Smith's 100% solids Epoxy & Solventbased Polyurethane or Polyaspartic products

Waterborne Solid Color Packs for use in Epoxy FW38, Epoxy VCB38, Poly-SEAL

11 Metallic Blends

for use in either Epoxy or Polyaspartic products

SPECIALTY PRIMERS:



Low Permeability, Osmotic Moisture Vapor & Alkalinity Control Primer Extended Working Time



Low Permeability, Osmotic Moisture Vapor & Alkalinity Control Primer Ultra-Fast Cure

- Low Permeability Suppresses up to 25 lbs. with 9 to 14 pH (ASTM F1869) / 100% Relative Humidity (ASTM F2170)
- Extended 15-year Limited Moisture Vapor Warranty available when testing requirements are documented





 Remediates oil saturated concrete substrates prior to resinous coating systems or traditional floor coverings

MULTIPURPOSE EPOXY PRODUCTS:



Fast-Cure, Water-catalyzed 38% Solids Solids Epoxy Primer

- 1 hour Pot-life with 3 to 24 hour recoat window (72°F/50% Humidity)
- Clear; Smith's WSC Waterborne Solid Color Packs (Sold Separately)

Fast-Cure, Low Odor, Base Coat for Full Broadcast Vinyl Chip Floor Coatings

- Sweep off excess chip within 2 hours (72°F/50% Humidity)
- Accepts Smith's WSC Waterborne Solid Color Packs (Sold separately)



Multipurpose, Extended Working Time 100% Solids Multi-Purpose 100% Solids Epoxy

- 50 minute working time (72°F/50% Humidity)
- Available Clear, White, Black, Beige, or Light Gray
- Use for thin-mil, broadcast floors, epoxy mortar, etc. in Industrial, Commercial, or Residential environments



High Clarity, Decorative 100% Solids Epoxy

Sold Separately.

J.V. ABSORBER

- 75 minute working time (72°F/50% Humidity)
- 100% Solids Epoxy optimized for leveling & clarity Ideal for Metallic & Luster, Vinyl Chip, Color Quartz, etc. in Commercial, Retail or Residential environments





Chemical Resistant Cycloaliphatic REAL EPOXY 100% Solids Epoxy

- U100 Regular Cure (72°F to 85°F) OR FC125 Winter Cure (45°F to 65°F / Fast Curing > 65°F)
- Heavy-Duty, Chemical Resistant epoxy with 2 cure rate options for different installation temperature conditions:
 - FC125 (55°F slab & liquid temp) = 4 to 24 hours
 - U100 (72°F slab & liquid temp) = 4 to 24 hours





Thixotropic
Winter Formula 100% Solids Epoxy

- Gel-like consistency ideal for:
- Cove, Patching, Vertical Applications, Grout Coats, Priming Highly Absorbent Substrates, Orange Peel Finish Textures & more
- Available in 3 convenient sizes in both Regular & Fast Cure formulas

HIGH BUILD. HEAVY DUTY RESURFACER:





Heavy-Duty 100% Solids, **Chemical Resistant**

Self-Leveling Epoxy Slurry Impact & Chemical Resistant Epoxy Slurry extended with pea stone)

- Accepts Full Traffic overnight (Epoxy SLS100 @ 72°F OR Epoxy SLS125 @ 60°F)
- No airborne silica fume while mixing (2-Component Part A contains aggregate) Chemical & Impact Resistant Ideal for resurfacing eroded concrete in Heavy Traffic areas, including forklifts, next day (@ 72°F/40% Humidity)





- High Build, 5-coat Epoxy Mortar systems
- Apply greater than 3/16'
- Accepts forklift & other heavy traffic next day
- Natural or ISC solid color (Epoxy HD-100 system) OR Color Quartz (Epoxy HDQ-100 system)



- Heavy traffic ≤8 hours (@ 72°F)
- High strength
- 2 Convenient kit sizes for repairs
- Durable Impact & Abrasion Resistant

For more detailed information, please click on product or system name





Polyaspartic is the ideal choice when fast turn-around, U.V. stability and clarity are necessary.

Smith Paint Products set out to develop Polyaspartic products that were easier to apply than typical competitive Polyaspartics.

Roller grade formulas are great for Metallic & Luster, Vinyl Chip, broadcast floor coating systems, etc. where short waiting periods between coats and overnight return-to-service are desired.







- 1:1 mix Ratio
- 30 minute working time (72°F/40% Humidity)
- Recoat in 2 to 3 hours (72°F/40% Humidity)



- Long Pot-Life, 76% Solids Formula
- 1:1 mix Ratio
- 45 minute working time (72°F/40% Humidity)
- Recoat in 4 to 5 hours (72°F/40% Humidity)











- 2:1 mix Ratio
- 25 minute working time
- Recoat in 4½ to 5½ hours





Spray Grade - Specifically developed for HVLP spray applications





• 30-minute working time (72°F/40% Humidity)

Each series meets VOC requirements for all OTC regions as well as the South Coast Air Quality Management District.



lopcoats, Primer/Sealers, Membranes Crack/Patch Filler, Joint Filler

POLYURETHANE TOPCOATS

For more detailed information, please click on product name hyperlink

HIGH TRAFFIC CRU - Low Sheen, Low Odor

CHEMICAL RESISTANT POLYURETHANE • Low Odor, High Traffic CRU Formula Low Sheen CRU Topcoat 3-Component, High Traffic, Low Sheen Topcoot

- Resists Traffic Pattern development substantially longer vs. traditional topcoat products
 - Up to 2 hour working time (72°F/40% Humidity)
 - Full traffic the following day
 - Chemical Resistant to most Acids Caustics, Solvents, etc.









- Low Odor, High Traffic CRU Formula
- Up to 2 hour working time (72°F/40% Humidity)
- Full traffic the following day
- Highly Abrasion & Chemical Resistant
- High Light Reflectivity
- High Gloss, Clear
 - Accepts Smith's ISC Solid Color Packs



ALIPHATIC MOISTURE-CURED URETHANE TOPCOAT - HIGH GLOSS, SOLVENT-BASED



- High Solids, High Performance
- U.V. Resistant
- 30 minute working time (72°F/40% Humidity)
- Recoat once hard set with no tacky areas (typically within 3 hours @72°F/40% Humidity)
- Chemical & Abrasion Resistant
- Light Reflective Gloss Finish
- Ready-to-Use Clear or tint with

Smith's ISC Color Packs (Sold Separately)
WATER-BASED POLYESTER / POLYURETHANE TOPCOAT



- 55% Solids Allphatic Polyurethane Topcoat/Sealer
- Durable & Chemical Resistant Sealer
 Clear or tint with Smith's WSC Waterborne Solid Color Packs (Sold Separately)
- Recoat up to 24 hours (72°F/40% Humidity)





- Low Odor & Low VOC
- 1-hour Pot-life with Good Working time
- Interior/Exterior use U.V. Stable

FLEXIBLE MEMBRANE - SELF-LEVELING RESURFACER



- Self-Leveling from 30 to 500 mils
- Low Odor, 100% Solids Polyurethane
- Flexible yet Rigid
- Suppresses up to 15 lbs.& 90% RH
- 20-minute Flow Time (72°F/40% Humidity)
- Recoat in 4-5 hours (72°F/40% Humidity)

PATCH & CRACK FILLER

Rapid Cure, Ultra Low Viscosity 2-Component Polyurethane



JOINT FILLER Pour Grade, Self-Leveling













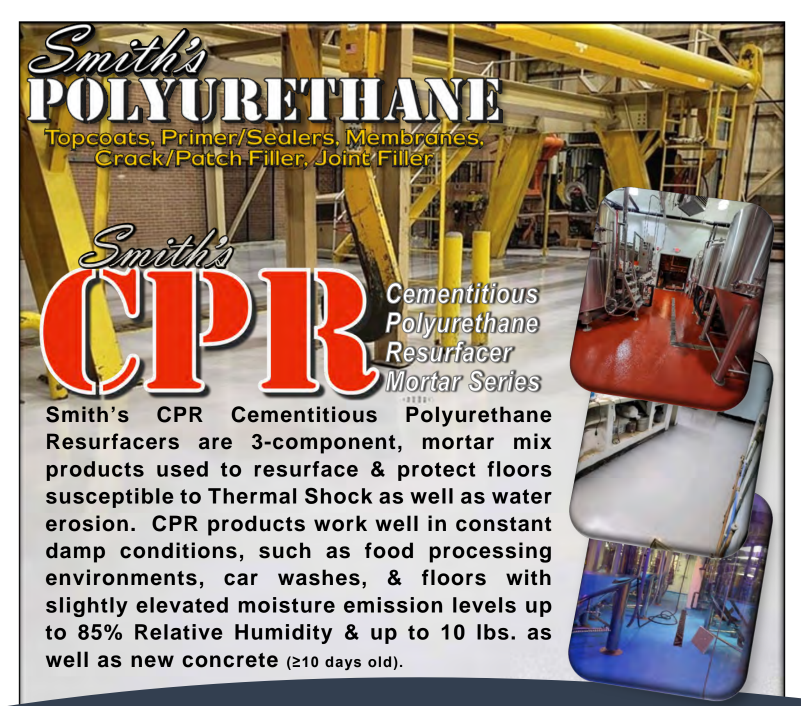
PRIMER FOR POLY-WB (DIRECT-TO-CONCRETE)



- Use as a direct-to-concrete primer prior to installing Poly-WB
- Seal coat for light commercial traffic Vinyl Chip systems prior to Smith's Poly-WB
- Add Smith's WSC color packs for solid color







For more detailed information, please click on product Hyperlink to website



- Great for repetitive wash down areas & damp environments
- Resists Impact & Abrasion from Castors / Pallet Jacks / Forklift Traffic
- High Thermal Shock Resistance
- Chemical Resistant to most - Acids, Bases, Solvents, Alcohols & Sanitizers
- Approved for Service Temperatures -330°F to 250°F

CEMENTITIOUS POLYURETHANE RESURFACER CEMENTITIOUS POLYURETHANE RESURFACER CEMENTITIOUS POLYURETHANE RESURFACER



- Great for repetitive wash down areas & damp environments
- Accepts broadcast media
- Durable Resists - Impact / Abrasion / Wheeled Traffic
- Thermal Shock Resistant
- Chemical Resistant to most - Acids, Bases, Solvents, Alcohols & Sanitizers
- Approved for Service Temperatures -100°F to 230°F



eveling Grade

- Ideal for repetitive wash down & damp environments
- Accepts broadcast media
- Durable Resists Abrasion & Impact
- Thermal Shock Resistant
- Chemical Resistant to most - Acids, Bases, Solvents, Alcohols & Sanitizers
- Approved for Service Temperatures -40°F to 200°F

SOLID COLOR PACKS









DECORATIVE SYSTEMS







The popularity of resinous metallic floor coatings has sky rocketed in recent years, due in large part to the stunning & unique appearance coupled with ease of maintenance & durability.

Smith's offers Metallic & Luster in a traditional Epoxy based system with a Polyurethane topcoat to improve abrasion, chemical & stain resistance as well as a fast curing & U.V. Stable Polyaspartic system. Both system types afford applicators a variety of color combinations to achieve ideal mottling flow for exquisite aesthetics.





Smith's Color Quartz systems are highly durable yet decorative, seamless 1/8" to 1/2" finished thickness floor coating with optional seamless cove systems which can be utilized with different resinous product matrix' to suspend the Quartz. Systems range from double broadcast Epoxy or Polyaspartic to Cementitious Urethane, Poly-FLEX & trowel applied Epoxy based mortar systems as well as seamless cove base.













Smith's Vinyl Chip Systems yield a decorative, seamless resinous floor coating system ideal for retail, commercial, schools, offices, Medical & Veterinary, Kennels, as well as Residential applications, both interior or *exterior (when utilizing a Polyaspartic system).

Systems allow for varying amounts of broadcast ranging from random to full into different base coatings depending on the return-to-service, U.V. stability, traffic/service exposure and acceptable odor at the time of application. Broadcast into Epoxy, Polyaspartic, Poly-FLEX or CPR Cementitious Polyurethane Resurfacers.



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