

Smith's CPR

Cementitious
Polyurethane
Resurfacer
Mortar Series

Smith's CPR Cementitious Polyurethane Resurfacers are 3-component, mortar mix products used to resurface and protect floors susceptible to Thermal Shock as well as water erosion. CPR products work well in constant damp conditions, such as food processing environments, car washes, etc., and floors with slightly elevated moisture emission levels up to 85% Relative Humidity and up to 10 lbs.

Available in 3 forms:

- 1) Self Leveler "CPR-SL" – Self leveling slurry designed for medium duty traffic environments
- 2) Medium Duty "CPR-MD" – Rake and trowel mortar designed for moderate to heavy traffic environments
- 3) Heavy Duty "CPR-HD" – Trowel grade mortar for heavy castor, forklift and pallet jack traffic environments



©2018 Smith Paint Products

Smith's INDUSTRIAL COATING SYSTEMS

3-COMPONENT TROWEL-GRADE MORTAR

CEMENTITIOUS POLYURETHANE RESURFACER

CPR-HD

HEAVY-DUTY Trowel Grade Mortar

- Great for repetitive wash down areas & damp environments in Food & Beverage facilities
- Resists Impact & Abrasion from Castors, Carts / Pallet Jacks / Forklift Traffic
- High Thermal Shock Resistant
- Resistant to a wide array of Acids, Alkalis, Solvents, Alcohols, & Sanitizers
- Approved for Service Temperatures from -330°F to 250°F

Smith's INDUSTRIAL COATING SYSTEMS

3-COMPONENT FLOWABLE

CEMENTITIOUS POLYURETHANE RESURFACER

CPR-MID

Moderate Duty Flowable Rake & Trowel Mortar

- Great for repetitive wash down areas, such as Food & Beverage facilities
- Durable - Resistant to: Abrasion, Impact & Wheeled Traffic
- Thermal Shock Resistant
- Resistant to a wide array of Acids, Alkalis, Solvents, Alcohols, & Sanitizers
- Approved for Service Temperatures from -100°F to 230°F

Smith's INDUSTRIAL COATING SYSTEMS

SELF LEVELING 3-COMPONENT KIT

CEMENTITIOUS POLYURETHANE RESURFACER

CPR-SL

Medium Duty Self-Leveling Grade

- Accepts direct broadcast media
- Ideal for repetitive wash down & damp areas
- Durable - Resistant to: Abrasion, Impact & Thermal Shock
- Resistant to a wide array of Acids, Bases, Solvents, Alcohols & Sanitizers
- Approved for Service Temperatures from -40°F to 200°F



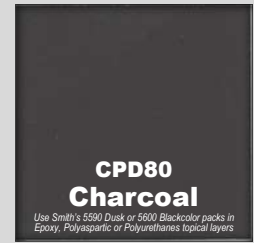
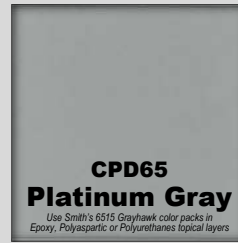
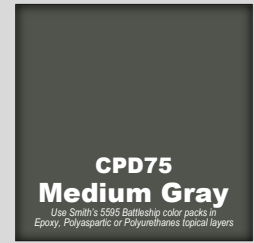
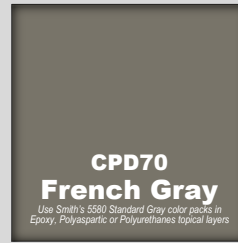
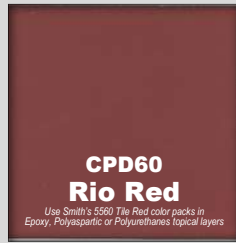


CPR Cementitious Polyurethane Resurfacer Mortar Series

COLOR CHART

©2018 Smith Paint Products

Solid Color Packs (into Natural Beige CPR)



NOTE:

1. Slight color variations are common between individual mixes and batches due to differences in chemical composition, application thickness and finishing techniques as well as environmental condition variation as CPR is a cement based product.
2. CPR Products are not UV Stable and will discolor over time unless a solid color topcoat is applied over CPR.
3. Colors may be affected by exposure to heat, Ultra Violet light as well as aging.
4. Site mock-ups are highly recommended and will best represent actual color

Color Quartz Blends

