



Component

4YPK2





Pre Packaged Kits K3905



Pre Packaged Kits 19NZ14

RUST-OLEUM Florock Brands Excellence in Polymer Floring



Urethane Activators & Base Coatings

Urethanes have better resistance to UV rays and abrasion than epoxies but are less hard. They are well suited for use on surfaces that are exposed to sunlight.

Single Component Urethane Systems provide toughness, flexibility, abrasion resistance, and excellent UV resistance on commercial or residential floors.

Multi Component Urethane Systems are abrasion resistant and more color-retentive than epoxy coatings. These coatings can last longer and look better because the two-process application system bonds more tightly to the floor surface than single-component systems. Activator and base sold separately.

Pre Packaged Urethane Component Kits resurface concrete floors and add color to designate walkways or other markings. They are able to provide a number of performance functions such as slip resistance, chemical resistance, and abrasion resistance.

| Activator, | | Door | | Carias | | | ►CHOOSE: | Coverence | Containor | voc | | Itam |
|--------------------------|--|----------|------------------|----------|--|------------------|---|-------------------------|-----------|----------------------|---------------|--------|
| Base, Paint or Primer | Base Series Resin Type Type Surface Number Surface Material | | Surface Material | Finish | Color | Coverage Area | Container Size | VOC | Dry Time | Item No. | | |
| | nent Urethane Sys | | Ourrace | Nullibei | Ourrace material | 1 1111311 | 00101 | Aita | OIZG | OUIICIII | Diy iiiic | 140. |
| CRC SEAL COA | | tomo | | | | | | | | | | |
| Base | Urethane | Solvent | Smooth | | Bus Bars, Commutator Ends, Motor Windings, PC Boards, Stator Coils, Terminals | _ | Red | 20 to 25 sq ft/gal | 11 oz | 417.4 g/L | 72 hr | 4YPK2 |
| | Urethane | Solvent | Smooth | | Bus Bars, Commutator Ends, Motor Windings, PC Boards, Stator Coils, Terminals | _ | Clear | 20 to 25 sq ft/gal | 11 oz | 457.8 g/L | 72 hr | 4YPK3 |
| | ent Urethane Syst | ems | | | | | | | | | | |
| RUST-OLEUM | 3300 Commercial | | | | | | | | | | | |
| Activator | Acrylic Urethane | Solvent | Rough, Smooth | 3300 | Concrete, Metal | High Gloss | White | 260 to 620 sq ft/gal | 0.11 gal | Less Than 250 g/L | 5 to 9 hr | J1514 |
| Base | Acrylic Urethane | Solvent | Rough, Smooth | 3300 | Concrete, Metal | High Gloss | Safety Yellow, Safety Blue, Safety Red | 260 to 620 sq ft/gal | 1 gal | Less Than 250 g/L | 5 to 9 hr | J1514 |
| Pre Packaged | Urethane Compon | ent Kits | | | | | | | | | | |
| FLOROCK 470 | | | | | | | | | | | | |
| Activator, Base | | Solvent | Rough, Smooth | 4700 | Concrete | Gloss | Clear | 500 sq ft/gal | 4.5 gal | 50 g/L | 24 hr | 19NZ15 |
| FLOROCK 710 | 0 | | | | | | | | | | | |
| Activator, Base | | | Rough, Smooth | 7100 | Concrete | Gloss | Clear | 500 sq ft/gal | 4.5 gal | 46 g/L | 24 hr | 19NZ14 |
| RUST-OLEUM | 9700 High Perform | ance | | | | | | | | | | |
| Activator, Base | Acrylic Polyester Urethane | Solvent | Rough, Smooth | 9700 | Concrete, Galvanized Metal, Metal, Steel | High Gloss | White, Crystal Clear | 360 to 860 sq ft/gal | 1 gal | Less Than 250 g/L | 5 to 15 hr | K3906 |
| RUST-OLEUM | 9800 High Perform | ance | | | | | | | | | | |
| Activator, Base | Urethane Mastic | Solvent | Rough, Smooth | 9800 | Steel, Concrete, Galvanized Metal, Metal | High Gloss | Aluminum, Safety Blue, Regal Red, Black, Navy Gray, White, Safety Yellow | 160 to 280 sq ft/gal | 1 gal | Less Than 340 g/L | 4 to 9 hr | K3905 |



1AJZ3 Wooster











Single Component Acrylic Systems

Acrylic primers are designed for use on both interior and exterior floors. They dry rapidly to a tough, alkali-resistant finish that will withstand hard wear, abrasion, grease, and strong cleaners.

Concrete Saver eliminates dusting, blocks stains, and makes floor easier to clean. Easy touch-up and recoat. Roller application.

H&C creates the look of acid stain, and penetrates into the concrete for a faux layered look. A clear coat is required.

INSL-X by Benjamin Moore helps provide a durable finish for interior or exterior applications that require extra skid resistance. It also helps fill and

seal cracks, and provide resistance to abrasions and ponding water. The coating is water-reduced, which allows for easy application, fast drying, and simple clean up. It is ideal for stairs, walkways, patios, and other areas with high foot traffic.

Rust-Oleum provides numerous primers and activators including mildew-resistant paint for wood and line striping to anti-slip coatings.

Wooster anti-slip coating provides safe traction for pedestrian traffic. For use on bare wood, concrete. primed metal, asphalt, marble, stone, and other surfaces.

| Activator, Base, Paint or Primer | Base Type | Coating Type | Surface | Surface Material | Finish | CHOOSE: | Coverage Area | Container Size | CHOOSE: | Dry Time | Item No. | |
|--|--------------|-------------------|------------------|-----------------------------------|------------|---|----------------------|-------------------|------------------|-----------|-------------|--|
| Concrete Sa | | | | | | | | | | | | |
| Concrete Saver 5600 | | | | | | | | | | | | |
| Base | Water | Floor Sealer | Rough | Concrete | Semi-Gloss | Clear | 150 to 400 sq ft/gal | 1 gal | 62 g/L | 12 hr | 4VYH1 | |
| H&C | | | | | | | | | | | | |
| Infusion | | | | | | | | | | | | |
| | Water | Floor Coating | Rough, Smooth | Concrete, Masonry | Satin | Autumn Breeze, Cocoa Bean | 200 sq ft/gal | 1 gal | Less Than 50 g/L | 4 to 6 hr | J5611 | |
| Paint | Water | Floor Coating | Rough, Smooth | Concrete, Masonry | Satin | Cordovan, Semi-Trans Espresso, Semi-Trans Henna, Semi-Trans Tumbled Stone | 200 sq ft/gal | 1 gal | Less Than 50 g/L | 4 to 6 hr | J1441 | |
| INSL-X by B | enjamin N | /loore | | | | | | | | | | |
| INSL-X | - | | | | | | | | | | | |
| Base | Water | Anti-Slip Coating | Rough, Smooth | Asphalt, Concrete, Metal, Wood | Flat | Tintable White, Gray Pearl, Light Gray, Tile Red, Pine Green, Desert Sand, Saddle Brown | 80 to 120 sq ft/gal | 1 gal | 133 g/L | 1 to 2 hr | J4599 | |