

Protective Coatings for PERFORMANCE

CONCRETE COATING SYSTEMS



www.polyset.com



Polyset offers a full line of high performance coating systems including:

► EPOXIES → URETHANES → POLYASPARTICS → POLYUREAS → ACRYLICS

PLY-GUARD EP

- · Two-component, 100% solids epoxy resin system
- · Low viscosity and self-leveling
- Can be used as a primer, finish coat, aggregate binder, slurry coat, or epoxy mortar
- Outstanding balance of physical strength, flexibility, and chemical resistance
- · Cures blush-free
- · Exceptional troweling characteristics when used as a slurry
- Excellent clarity for use over color quartz aggregate and decorative architectural concrete
- Available in clear to 16 standard colors
- Available in medium viscosity liquid or non-sag paste, flexible epoxy Ply-Guard EP (Flex)

Applications: Manufacturing Facilities, Warehouses, Loading Docks, Correctional Facilities, Commercial Automotive Facilities, and Aircraft Hangers

PLY-GUARD EP (WB)

- · Two-component, water-based epoxy system
- Very low odor
- · Cures blush free
- Adheres tenaciously to a variety of substrates including damp or wet concrete
- Can be used as a primer under epoxy, polyurethane, and acrylic materials
- · Available in clear to 16 standard colors

Applications: Warehouses and Factories, Automotive Repair Facilities, Residential Garages, and Commercial & Industrial Maintenance Applications

PLY-GUARD TC

- · Two-component, high solids aliphatic polyurethane
- Produces a protective film that is hard, yet flexible, and very impact resistant
- · High abrasion resistance
- · Excellent resistance to a broad range of chemicals
- Available with a UV stabilizer package for exterior applications
- Available in clear to 16 standard colors (custom color-tinting available)

Applications: Clean-Room Floors, Automotive Repair Facilities, Aircraft Hangers, and High-Wear Areas Requiring Resistance to Fuel and Chemicals

PLY-GUARD AS

- Two-component, polyaspartic (aliphatic polyurea) coating system
- · Excellent adhesion direct to concrete, steel, and fiberglass
- Superior color and gloss retention (UV resistant)
- · High abrasion, impact, and wear resistance
- Very good corrosion, chemical, and UV resistance
- Fast-curing (dry in 45 minutes @ 77°F/25°C)
- · Low temperature cure (as low as -30°F/-34°C)
- · Walk-on time: 1-2 hours / Drive-on time: 6-12 hours
- Low VOC (O VOC formulation also available)
- Designed for both interior or exterior applications
- Available in clear to 16 standard colors (custom color-tinting available)

Applications: Commercial/Industrial Flooring, Swimming Pool Decks, Storage Tanks, Bridges, Railcar, Pipelines, and Marine

PLY-GUARD UR

- Two-Component, 100% solids polyurea coating system
- · Flexible, yet tough elastomeric membrane
- · Excellent adhesion to concrete, steel, and fiberglass
- Moisture resistant
- Odorless
- · Good thermal stability
- Designed for both interior or exterior applications
- · Available in Fast-Set, Slow-Gel or Aluminized versions
- 0 VOC
- · Available in clear to 10 standard colors

Applications: Pipelines, Flooring and Parking Decks, Storage Tanks, Railcar, and Marine

PLY-GUARD UC (SL)

- · Flowable polyurethane mortar
- · Impact and abrasion resistant
- Unaffected by animal fats and most solvents
- Available with an anti-microbial additive that inhibits the growth of bacteria and micro-organisms
- Qualifies for LEED projects
- · Low odor
- Moisture tolerant
- · n vnr
- Rapid cure return to service 12-24 hours after installation
- · Available in 8 standard colors

Applications: School Locker Rooms / Showers, Food & Beverage Processing Industries, Commercial Kitchens, Chemical Processing, Pulp & Paper Plants, and Wastewater Treatment Facilities

POLYSET





