

# **Product Guide**

## **URETHANE POLYMER CONCRETE UV**

#### **DESCRIPTION**

**KRETUS® Urethane Polymer Concrete UV** is a UV-stable, low odor, 100% solids, 4-component system. Designed to withstand hot and cold industrial pressure washing, high abrasion, extreme temperatures, and aggressive chemical and thermal attacks, this self-priming cementitious urethane outperforms and outlasts epoxy, tile, VCT, concrete, and urethane-sand under extreme industrial conditions.

#### SYSTEM APPLICATIONS

- primer
- cold storage to-40°F
- flexible crack & joint repair
- seamless moisture mitigation
- decorative systems
- industrial, healthcare, commercial, government, institution, and residential areas

### **ADVANTAGES**

- compliance: USDA, FDA, EPA, SCAQMD, and VOC compliant
- high-traffic tolerant: stands up to vehicle traffic and continuous pedestrian traffic
- adhesion: adheres to multiple substrates (concrete, wood, metal, non-glazed tiles)
- moisture vapor resistant: reduces moisture vapor emissions
- low shine: decreases glare and sheen
- impact resistant: fortifies against damage from dropped tools
- scratch resistant: conceals minor scratches
- waterproofing: protects surfaces and underlying areas from water intrusion
- green building: eligible for LEED points, produced in California from partially recycled materials
- anti-microbial: protects against bacterial and fungal growth
- ez clean: requires little effort to maintain (see Maintenance & Cleaning Guide at kretus.com/project-planning.)
- thermal shock: meets the demands of freeze-thaw cycles
- **chemical resistant:** resists chemical spills and cleaners (see Chemical Resistance Chart kretus.com/project-planning.)
- UV resistant: protects against deterioration and discoloration from intense lighting and sun exposure.

## **LIMITATIONS**

Where outgassing is suspected or prevalent, a Urethane Polymer Concrete prime coat may be required.

### **FINISH**

- matte, cream (unpigmented)
- texture based on application
- Color & decorative options: See Urethane Polymer Concrete Color Chart at kretus.com/color-charts.
- Increased slip resistance: Find Anti-Slip samples at kretus.com/anti-slip.
- Custom orders: See KRETUS® Special Order form at kretus.com/project-planning.

UPC UV Product Guide, Rev. 10/20/22



PRODUCT DATA	
PART A	Urethane Polymer Concrete RC/TT
PART B	Urethane Polymer Concrete RC UV AP
PART C	Urethane Polymer Concrete RC
PART D	Poly Accelerant
MIX RATIO	A:B:C:D = 6 lbs:6 lbs:6 oz
RECOMMENDED APPLICATION TEMPERATURE	40-100°F, <90% RH
WORKING TIME	30 min
RECOAT TIME	12 hrs
RETURN TO SERVICE	24-36 hrs
FULL CURE	7 days
RH (ASTM F2170)	<99%
MVER (ASTM F1869)	15 lbs

All times recorded using 1 qt product at ambient temperature of 70°F and 50% humidity.

- higher temperature = faster working times
- lower temperature = slower working times