



# POLY-CRETE® HIGH PERFORMANCE POLYURETHANES

Poly-Crete polyurethane products were developed by listening to and recognizing our customers' flooring needs. These products also meet the torturous challenges and demands of today's individual process requirements. Poly-Crete is recommended for applications where wet processing, chemical contamination and high temperature cleaning is carried out. Poly-Crete systems offer a notable advantage in food, beverage, pharmaceutical and chemical industries, meeting strict food safety guidelines.

### **COMMITMENT TO GREEN**

Dur-A-Flex® recognizes the need to be at the forefront in developing eco-friendly products. All Poly-Crete systems have zero VOCs and are CA 01350 compliant, making your project eligible for LEED® credits.

#### **CHEMICAL RESISTANT**

Poly-Crete systems offer non-porous, impervious surfaces that provide outstanding resistance to chemical attack. Poly-Crete should be considered in environments subject to chemical spillage and rigorous cleaning schedules. Poly-Crete floors also do not support bacterial growth.

#### **NON-TAINTING**

Poly-Crete is low odor and free from volatile components eliminating the risk of contamination in food environments during install.

#### **SLIP RESISTANT**

All Poly-Crete systems provide standard levels of slip resistance. In wet processing or areas subject to spillage, individual formulations can be specified for added slip resistance to increase safety.

#### THERMAL SHOCK RESISTANT

In food processing, wide temperature swings occurring in a short period of time like hot water discharges from boilers, kitchen equipment or steam cleaning can have an adverse effect on the adhesion of synthetic flooring materials. By having a coefficient of thermal expansion similar to concrete substrates, Poly-Crete systems virtually eliminate these risks, unlike most other resin-based flooring options.

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	Installed Cost	Annual Maintenance Cost	Estimated Cost Per Year*	
Urethane Cement	12.00	.50	1.70	
Quarry Tile	12.00	1.10	2.30	

\*Based on typical floor life expectancy and correct maintenance techniques. Chart is for comparison purposes only. It does not reflect geographical and labor market variations.



#### **POLY-CRETE HF**

Heavy Duty Floor System 1/4" to 3/8" thickness

- Monolithic one step installation
- Highest thermal shock resistance
- Withstands pressure/steam cleaning
- Solid color, matte finish

#### **POLY-CRETE MDB**

Medium Duty Floor System 3/16" to 1/4" thickness



- Self leveling
- Solid color and decorative options
- Smooth and textured surface options
- Excellent thermal shock resistance
- Multiple finish options

#### **POLY-CRETE SLB**

Self Leveling Broadcast Floor System 3/16" thickness

- Light to medium duty applications
- Multiple finish options

#### **POLY-CRETE COLOR-FAST**

Performance Topcoat Finish

- Semi-gloss finish
- UV stable no fading
- Excellent chemical and stain resistance
- Medium to heavy duty applications

#### **POLY-CRETE TF PLUS**

Performance Topcoat Finish

- Matte finish
- Cost effective
- Excellent chemical resistance
- Medium to heavy duty applications

#### POLY-CRETE WR & TF COVE

Cove and Wall Coatings

- Use with all Poly-Crete flooring systems for wall and cove applications
- Creates seamless transition between floor and wall

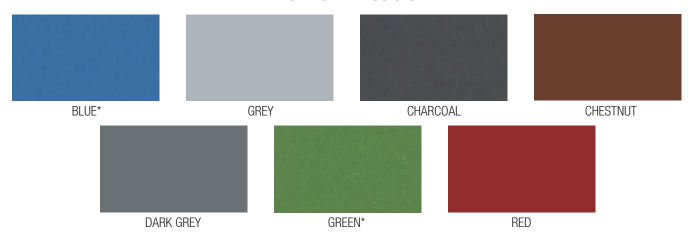






CA 01350 COMPLIANT

## **POLY-CRETE Colors** –

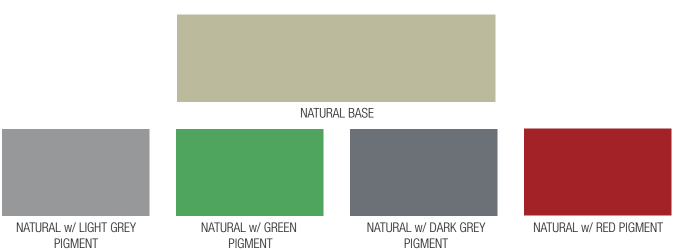


Poly-Crete MD, MDB, SLB, HF systems and Poly-Crete TF Plus topcoat feature a matte finish. Poly-Crete Color-Fast topcoat features a semi-gloss finish and UV stability for color retention.

# **POLY-CRETE Primer and Broadcast Background Colors**



# **POLY-CRETE Natural SL Colors** –



Poly-Crete Natural SL comes standard as "Natural Base." May be used unpigmented (natural) or pigmented on-site with available pigment packs.

**NOTE:** Differences in chemical composition, thickness, application methods and jobsite conditions may cause slight variations of individual colors across the various products. Colors may also be affected by age, heat and exposure to ultraviolet light from natural sunlight and overhead lighting (non-UV stable products). Dur-A-Flex recommends obtaining an actual color sample for best representation.



<sup>\*</sup>Poly-Crete Color-Fast in these colors require a grout coat of Poly-Crete TF Plus to ensure consistent color.