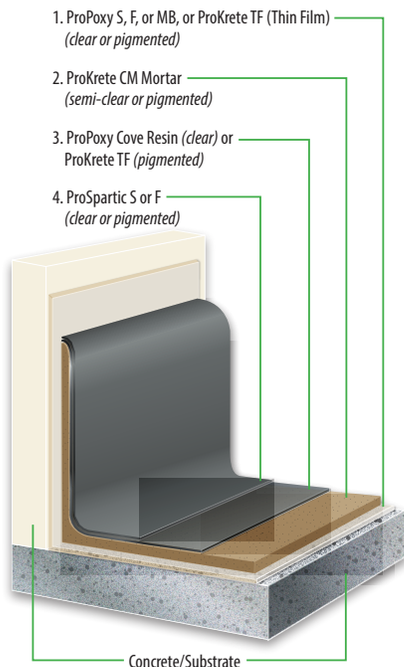


ProCove UC-Mortar System

Integral Cementitious Urethane Cove Base Mortar

ProCove UC-Mortar is a trowel-applied resurfacing material installed at 4", 6", or 8" to create a hygienic interface between the floor and wall. Seamless and non-porous, this floor to wall base system is installed using a low odor, zero VOC aromatic cementitious urethane polymer matrix with specially graded natural silica or colored ceramic quartz aggregate to create a highly durable and hygienic integral cove for **ProKrete SL, SLB, HD, RT, RTB, and SLQ** hybrid systems. The integral cove base can also be broadcasted with either decorative macro -1/4" or micro -1/16" polymer flake to complement the **ProKrete SLF** hybrid system. The **ProCove UC-Mortar** is available with **Microbe♦BLOK** antimicrobial additive.



*See charts for color blends.

Commercial, Industrial, and Institutional Flooring Use - Integral, Seamless, Non-Porous, Easy to Clean & Maintain



BENEFITS

- ♦ Low Odor Material - Zero VOC
- ♦ Chemical & Stain Resistant
- ♦ Good Impact & Thermal Shock Resistance
- ♦ Excellent Durability & Hard-Wearing
- ♦ Seamless, Nonporous - Easy to Clean & Maintain
- ♦ Optional **Microbe♦BLOK** Additive
- ♦ Broad Spectrum of Standard Colors & Color Blends in Decorative Quartz & Flake
- ♦ Custom Colors & Blending Available
- ♦ UV Stable - Gloss or Satin Finish

TYPICAL USES

- ♦ To enhance **ProREZ** seamless floor resurfacing systems.
- ♦ USDA requirement in food processing to prevent the breeding of bacteria and mold.



SYSTEM DESIGN

System range of 1/16" in total thickness.

- 1. Primer/Sealer: ProPoxy** (standard or fast), a 100% solids epoxy primer. In the event the substrate may be compromised with moisture, then use **ProPoxy MB** (standard or fast), a 100% solids mitigating epoxy primer, or **ProKrete TF** (thin film), a low odor, zero VOC, urethane concrete primer.
- 2. Cove Base Mortar: ProKrete CM (Cove Mortar)**, is available in kits to ensure correct proportions and ratios of liquids to aggregate to create the cove base mortar. Once cured, the cove base mortar can be sealed with a coat of **ProPoxy Cove Resin** and also broadcasted with either macro - 1/4" or micro - 1/16" polymer flake to complement the **ProKrete SLF** hybrid system.
- 3. Topcoat:** Depending upon the resurfacing system, the cove base mortar is sealed using either clear or pigmented **ProPoxy Cove Resin**, or for solid colored systems, use **ProKrete TF** (thin film).
- 4. Finish Coat: ProSpartic S or F**, a high performance, aliphatic, clear or pigmented polyaspartic.