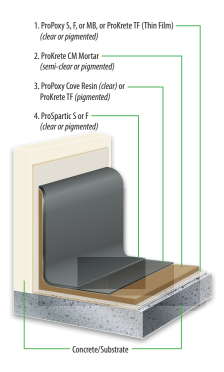


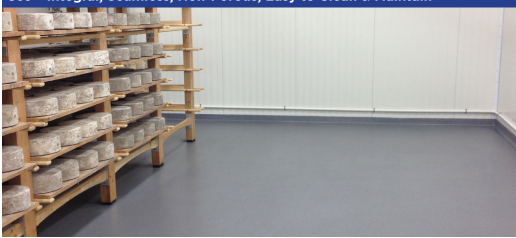
ProCove UC-Mortar is a trowelapplied resurfacing material installed at 4", 6", or 8" to create a hygienic interface between the floor and wall. Seamless and nonporous, this floor to wall base system is installed using a low odor, zero VOC aromatic cementitious urethane polymer matrix with specially graded 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.



ProCove UC-Mortar System

Integral Cementitious Urethane Cove Base Mortar

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 Ouartz & 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.