

ProCryl CS is a clear, 100% solids, fast curing, high strength methyl methacrylate (MMA) sealing and dustproofing system. It is designed to protect and enhance the appearance of architectural concrete, decorative polymer concrete and stamped overlays. It's practical & economical while offering good versatility and durability in either two or three coat applications. The **ProCryl CS** system provides a hard wearing finish that's chemical, stain, and abrasion resistant.

Commercial and Industrial Flooring

Use – Hard-Wearing, Chemical, Stain & Abrasion Resistant



BENEFITS

- ◆ Fast Cure (1 hr. return to service following finish coat)
- ◆ Indoor & Outdoor Applications
- ◆ Low Viscosity - Penetrating & Strengthening Concrete
- ◆ Non-Porous, Easy to Clean & Maintain
- ◆ UV Stable, Low Glare, Satin Finish
- ◆ Applied Down to 0°F
- ◆ Available with **Microbe•BLOK**

TYPICAL USES

- ◆ Light Manufacturing
- ◆ Warehouses
- ◆ Restaurants - Front of House
- ◆ Retail & Grocery Stores



SYSTEM DESIGN

System range from approximately 16-50 mils in total thickness.

- 1. ProCryl Primer** is a 100% solids, fast curing, low viscosity, reactive methyl methacrylate applied as a clear coat sealer direct to concrete. A second coat of **ProCryl Primer** may need to be applied over porous concrete substrates.
- 2. ProCryl HT Topcoat** is an extremely hardwearing, 100% solids, clear methyl methacrylate finish. **ProCryl KT Topcoat** should be used in areas where point impact or high temperatures (up to 180°F) are significant concerns. **ProCryl UVR Topcoat** should be used in outdoor applications for added light stability. Topcoat thickness should be a minimum of 10-16 mils over a smooth base(primer) coat.

