

**ProCryl SC** is a 100% solids, pigmented, fast curing, satin methyl methacrylate (MMA) coating system. It has excellent resistance to abrasion and wear. It's practical & economical while offering good versatility & durability in both industrial and commercial applications. Its hardwearing design makes it a solid choice for low-impact and moderate traffic areas where chemical and abrasion resistance are significant concerns.

## Industrial and Commercial Flooring Use - Moderate Traffic Areas and Low Impact



### BENEFITS

- ◆ 100% Solids Material
- ◆ Fast Cure (1 hr. return to service following finish coat)
- ◆ Chemical & Stain Resistant
- ◆ Excellent Durability & Abrasion Resistance
- ◆ Seamless - Easy to Clean & Maintain
- ◆ Universal Colorants - All **ProREZ** Resins
- ◆ UV Stable, Low Glare, Satin Finish
- ◆ Indoor & Outdoor Applications

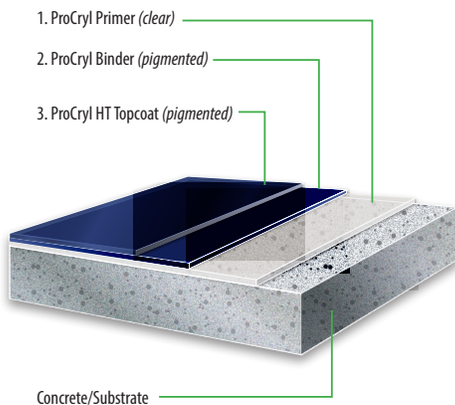
### TYPICAL USES

- ◆ Light Manufacturing & Assembly
- ◆ Warehouses
- ◆ Laundries
- ◆ Laboratories
- ◆ Storerooms
- ◆ Utility Rooms
- ◆ Clean Rooms



### SYSTEM DESIGN

System range from approximately 30-60 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 primer coat may be needed for porous concrete. The primer coat is installed at no less than 100 s.f./gallon per application.
  - 2. ProCryl Binder** is a 100% solids, fast-curing, reactive methyl methacrylate applied as a pigmented body or mid coat. It is installed at no less than 100 s.f./gallon.
  - 3. ProCryl HT Topcoat** is an extremely hardwearing, pigmented methyl methacrylate finish. Coating thickness should be a minimum of 10-16 mils over a smooth basecoat.
- ◆ **Universal Colorants:** 16 standard colors\* universal for all **ProREZ** high performance resins.

\*See ProREZ color chart.