



**Technical Data**  
**Poxy Coat® II Catalyst**  
**PCC - 9040**

**DESCRIPTION:** # PCC-9040: A catalyst for Poxy Coat® II™ Colors and Clear. When added to these products, PC Catalyst will speed up the drying and curing time and will increase the gloss, hardness, and abrasion and corrosion resistance.

**SUGGESTED USES:** When fast drying and a quick cure time are desired, Poxy Coat® Catalyst may be used. Use of PC 9040 would be desirable for floor applications when indicated by the speed and type of utilization requirements. Other areas where usage may be beneficial are on things such as handrails, interior and exterior doors, wood cabinets, lockers, machinery and amusement park rides.

**COLORS:** Clear

**VEHICLE TYPE:** Aliphatic Urethane Prepolymer

**SOLVENT TYPE:** Aromatic Hydrocarbons, Esters

**VOC:** 5.22 #/gal. (626g/l)

**FLASH POINT:** 85 degrees F. Seta Flash

**SOLIDS BY VOLUME:** 28.9%

**WEIGHT PER GALLON:** 8 Lbs.

**COVERAGE:** Recommended addition: 1 pint per gallon

**CLEAN UP:** Xylol

**APPLICATION:** See instructions for product being added to.

**SURFACE PREPARATION:** See instructions for product being added to.

**POT LIFE:** 6 hours at 70 degrees F.

**LIMITATIONS:** After addition to epoxy, mix must be used within 6 hours

**SHELF LIFE:** Minimum 12 months

**MIXING:** Add PC9040 slowly while mixing epoxy.

**PACKAGE:** 1 pint cans – 12 per case

**SAFETY INFORMATION:** EXTREMELY FLAMMABLE!!! HARMFUL OR FATAL IF SWALLOWED. VAPOR AND SPRAY MIST HARMFUL. MAY CAUSE LUNG IRRITATIONS AND ALLERGIC RESPIRATORY REACTIONS. EFFECTS MAY BE PERMANENT. IRRITATES SKIN AND EYES. CONTAINS TRIISOCYANATE OF IPD AND XYLENE.

(Continued on Reverse)

