

Type A Chlorinated Rubber Pool Paint

TECHNICAL BULLETIN 11-13

- For upgrading and restoring previously painted chlorinated rubber surfaces
- Self-priming, gloss finish
- Up to 5 years service life
- Excellent coverage rate



Used in the industry for decades to restore and protect plaster and concrete pool surfaces. Excellent choice for recoating previously painted chlorinated rubber surfaces. It is formulated to provide excellent hiding and superior coverage rates compared to other chlorinated rubber paints.

PHYSICAL DATA

VEHICLE TYPE: Chlorinated Rubber FINISH: Gloss COLORS: AquaGreen, White, Black, Dawn Blue Monument Gray, Dark Blue, Royal Blue, French Gray. COMPONENTS: 1 CURING MECHANISM: Air Dry SOLIDS (theoretical): By weight...54%+/- 1% By volume...35+/- 1% COVERAGE: 200—300 sq. ft. on bare surface 350—400 sq. ft. on recoats VOC: 600 g/l max. (as supplied) FLASH POINT: 84°F (SETA)

APPLICATION DATA

METHOD: Brush, Use no thicker than 3/8" Mohair or Lambskin Roller, Airless or Conventional Spray. NUMBER OF COATS: 2 (Product is self – priming) DRY FILM THICKNESS PER COAT: 1.0 mils (2.9 mils wet) APPLICATION TEMP: 50° F. Min. / 90° F. Max. DRY TIME* (Days): 5-7 days—Outdoor pool to refill pool 10-14 w/adequate ventilation— Indoor pool tio refill pool To Recoat: 24 Hours

THINNER: Ramuc Thinner