

SEALBOND CRB-178

CHLORINATED RUBBER BASE FLOORING & INDUSTRIAL COATING

SEALBOND CHLORINATED RUBBER BASE FLOORING & INDUSTRIAL COATING (CRB-178) is a single component chlorinated rubber base coating formulated from carefully selected, highest grade resins, manufactured under strict quality control standards. It cures to a hard flexible surface that is abrasion resistant. It has an excellent adhesion on properly prepared substrates, such as concrete, steel and wooden surfaces. Designed for a general maintenance coating where gloss and color retention is desired.

RECOMMENDED APPLICATION

Recommended for exterior and interior painting job such as; basketball court, tennis court, marine vessels and structures, equipment for mining, chemical, textile, food, power, fertilizer, sugar and other industrial installation; concrete floor production coatings in warehouse, areas, gas stations and other business establishments.

APPLICATION INFORMATIONS

SURFACE PREPARATION: Surfaces to be coated must be dry and free of oil, grease and other contaminants, and should be primed with compatible primers such as SEALBOND EP-100, SEALBOND EP-1008 and SEALBOND SP-1128.

APPLICATION: SEALBOND CRB-178 may be applied by brush, roller, conventional spray, or by airless spray equipment. Stir thoroughly and allow 15 minutes induction time before application. To paint over a hundred previous coats, it is necessary to sand it lightly to provide a good toehold for the next coat.

CAUTION: Highly combustible. Keep away from heat and open flame. Keep containers well covered. Work areas must be adequately ventilated. Avoid prolonged breathing of vapor and repeated contact with skin.

PHYSICAL PROPERTIES	
PACKING	4 liters
COLOR	Available in variety of shades
DRYING TIME	To touch – 1 hour; To handle – 6 hours; To re-coat – 3 hours
INDUCTION TIME	15 minutes
SOLID CONTENT	48-49% by volume: 65-67% by weight
THEORETICAL COVERAGE	24-25 sq. meters / coat @ 3 mils DFT
CURING TIME	7 days before loading pressure
SHELF LIFE	One year, when stored in a cool, dry place
ADHESION	Excellent to properly primed surfaces
ABRASION RESISTANCE	Excellent