

PRODUCTS, INC.

918 N. UNION STREET APPLETON, WI 54911 (920) 739-8685 1-800-221-638 FAX (920) 739-8704

EPOXY & FIBERGLASS FLOORING, SEAMLESS FIBERGLASS WALL SYSTEMS, SEALERS, HIGH PERFORMANCE COATING SYSTEMS, AND INDUSTRIAL CLEANERS

PRODUCT BULLETIN #1020 PENETRATING EPOXY SEALER

DESCRIPTION: #1020 PENETRATING EPOXY SEALER is a clear, two component, low viscosity solvent based epoxy formulated for use as a primer/sealer for porous surfaces. It is designed to penetrate deeply into the surface, prevent in subsequent coatings from penetrating, and giving a hard top surface for bonding other top coats.

USES: #1020 is particularly useful as a primer on hardwood, plywood and new concrete, for additional coats of solvent epoxies, 100% solids product and urethane coatings. As a concrete sealer it provides a deep long lasting seal, protecting the concrete from chemical attack and eliminates concrete dusting. #1020 is also effective for parking ramps and outside structures exposed to wear and road salt. As a penetrating sealer minimum of two coats are recommended. #1020 should not be used over nonporous surfaces, asphalt, mastics, old paint or moist surfaces. #1020 makes a good primer for drywall which will be painted with epoxy paints.

APPLICATION: The surface should be cleaned of all surface contaminant and laitence an allowed to dry thoroughly (below 6% top surface moisture). Mix 1 part PART A epoxy with 1 part PART B hardener, let induct 30 minutes and apply with roller or sprayer. An application rate of 400 sqft./gal is recommended and will vary with the surface texture. Pot life is 24 hours dry time at 70F is 24 hours. The final surface will be shady and irregular in appearance indicating the coating has penetrated the surface at varying rates. Do not apply at temperatures below 60F or above 110F. Extinguish all flames and ignition sources in area since the vapors are flammable.

NOTE: TO THE BEST OF OUR KNOWLEDGE, THE INFORMATION CONTAINED HEREIN IS ACCURATE. HOWEVER C.D. PRODUCTS INC. ASSUMES NO LIABILITY WHATSOEVER FOR THE ACCURACY OR COMPLETENESS OF THE INFORMATION CONTAINED HEREIN. THE FINAL DETERMINATION OF SUITABILITY OF ANY MATERIAL IS THE SOLE RESPONSE OF THE USER. ALL MATERIALS MAY PRESENT UNKNOWN HEALTH HAZARDS AND SHOULD BE USED WITH CAUTION. ALTHOUGH CERTAIN HAZARDS ARE DESCRIBED HEREIN, WE CANNOT GUARANTY THAT THESE ARE THE ONLY HAZARDS WHICH EXIST.