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

PRODUCT BULLETIN SURFPREP 102

Description

SURFPREP 102 IS A SOLVENT BASED, REACTIVE SURFACE PREPARATION AND TACK WIPING AGENT DEVELOPED TO GET A CHEMICAL BOND BETWEEN SUCCESSIVE COATS OF #2200 AND #2400 URETHANE. IT IS MOSTLY XYLENE SO PRECAUTIONS FOR FLAMABLE LIQUID USAGE SHOULD BE OBSERVED.

USES

SURFPREP 102 IS NECESSARY FOR BONDING BETWEEN COATS OF #2200 OR #2400 URETHANE WHICH ARE MORE THAN 16 HOURS OLD. THESE COATINGS EXHIBIT UNUSUALLY FAST HARDNESS AND CHEMICAL RESISTANCE DEVELOPMENT, WHICH MAKES THEM EXCELLENT SOLVENT AND CHEMICAL RESISTANT COATINGS. THESE CHARACTERISTICS ALSO KEEP TRADITIONAL SOLVENT SOFTENING AGENTS FROM AFFECTING THESE COATINGS AND ALLOWING FOR RECOATING. SURFPREP 102 SHOULD NOT BE USED FOR BONDING TO AROMATIC URETHANE.

APPLICATION

THE SURFACE TO BE COATED SHOULD BE THOROUGHLY CLEANED AND DEGREASED PRIOR TO WIPING. SURFPREP 102 SHOULD NOT BE CONSIDERED A CLEANING SOLUTION. FOR IMPROVED ADHESION THE SURFACE SHOULD BE LIGHTLY SANDED OR MECHANICALLY ABRADED. DAMPEN A CLEAN RAG WITH SURFPREP 102 AND WIPE THE SURFACE. WITH A LIGHT APPLICATION AT 500-600 SQFT/GAL. BE CAREFUL TO WIPE ALL AREAS. EXCESSIVE BONDING AGENTS WILL ACTUALLY CAUSE DEBONDING AND MISSED SPOTS MAY NOT BOND WITH THE SUBSEQUENT COATING AND PEEL OFF. LET THE SURFPREP 102 DRY BEFORE COATING. RECOATING SHOULD BEGIN AS SOON AS THE SURFPREP 102 HAS EVAPORATED.

CAUTION

SURFPREP 102 CONTAINS COMBUSTIBLE SOLVENTS, SO CARE SHOULD BE TAKEN TO EXTINGUISH ALL FLAMES OR SOURCES OF COMBUSTION NEAR THE WORK WHILE USING THE PRODUCT.

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 RESPONSIBILITY OF THE USER. ALL MATERIALS MAY PRESENT UNKNOWN HEALTH HAZARDS AND SHOULD BE USED WITH CAUTION. ALTHOUGH CERTAIN HAZARDS ARE DESCRIBED HEREIN, WE CANNOT GUARANTEE THAT THESE ARE THE ONLY HAZARDS WHICH EXIST.