



PRODUCTS, INC.

918 N. UNION STREET
APPLETON, WI 54911
920-739-8685
OR 1-800-221-6381

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

PRODUCT BULLETIN

MVP EPOXY SEALER

DESCRIPTION: MVP SEALER is a 100% solids version of the MVP PENETRATING PRIMER for use over high MVT concrete. It is supplied as a 100% solids material possessing several key features. Excellent hardness, short cure time, and superior resistance to moisture vapor coming through the concrete. Often it is applied over the MVP PENETRATING PRIMER for positive protection. It is available in clear or pigmented versions

USE: the MVP SEALER may be used any where moisture vapor is coming through the concrete surface, though most typically for recently poured concrete. It possesses good wear and chemical resistance but a top coat(s) specific to the areas' use is recommended to finish off the job. One coat will barrier off approximately 95% of the MVT coming through the concrete. To COMPLETELY barrier this apply over the MVP PENETRATING PRIMER. The total together is applied at an effective 100% solids rate of 1 gal per 100 sqft.

APPLICATION: Mix 2 parts PART A with 1 part PART B by volume and use immediately. Apply with at 100-150 (if over MVP Primer) sqft per gal. Thinning with a few 15% xylene or EP to make it roll easier is suggested. This provides a sealed surface for new concrete that may be worked upon and top coated with either our #1300 or our #4100 epoxy topping. Application maybe made as soon as 2 weeks after the pour when the MVT level is at or below 10 lbs moisture vapor/24 hours/1000 sqft, Do not apply below 60F.

SPECIFICATIONS:

Volume Solids	100%	Clear	Potlife	30 min-
Dry Film Color		clear or colored	Adhesion	Excellent
Film Hardness		3H	Gloss	90

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.