

## 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

## SYSTEM BULLETIN FABRILON SEAMLESS FIBERGLASS WALL AND TANK SYSTEM

DESCRIPTION: The FABRILON system consists of a FIBERGLASS MAT embedded in POLYESTER or VINYL ESTER resin systems depending on the surface's intended end use. The FABRILON system may be used to completely enclose walls to provide total area encapsulation for easy cleaning, sanitation or chemical containment. The choice of resin will be dependent on the chemical exposure the surface must withstand. Numerous colors are available. Consult your dealer for choices.

USE: The FABRILON system is frequently chosen when a totally seamless wall system is important for cleanliness or containment purposes. FABRILON may be applied over steel, concrete, masonry, plywood and some coatings. FABRILON is recommended for walls in meat, dairy or other food production facilities,

chemical production or loading areas, pits for water or chemical containment, and clean room environments for hospitals, electronics production, or biologic areas.

APPLICATION: Proper surface preparation is essential. Steel should be sandblasted to a white metal finish, and concrete should be thoroughly cleaned and dried (brush blasting is recommended for walls). The application of water barrier or water vapor barrier materials is recommended prior to system installation when moisture tests indicate the need. For new concrete a prime coat of ATTAPRIME 7000 is required for adhesion. All holes, seams or cracks should be patched and smoothed first with a paste comprised of the system's resin and thickeners. This should be applied smoothly or sanded smooth prior to system installation. A lamination of the color matched resin and FIBERGLASS MAT is then applied, smoothed and filled by successive coats of the colored resin. The final appearance is slightly textured from the mat weave and has a thickness of 3/32"-1/8".

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.