A **nochar** ENVIRONMENTAL PROTECTION PRODUCT



nochar's A680

nochar's A680 BIO-HAZ BOND™ bonding agent is an environmentally friendly solidifier of Bodily Fluids (bloodborne pathogens), Urine, and Vomit. The Code of Federal Regulations, as published in the Federal Register Vol.56, no.235, Part 1910 (amended) Subpart Z (amended) section 1030 states that bloodborne pathogens, which include human blood, blood components, products made from blood, and all other body fluids are potentially Infectious materials and must therefore be handled and disposed of as Regulated Waste. This section also requires employers having employees with occupational exposure to develop and maintain a written Exposure Control Plan. This plan includes exposure determination, procedures, and housekeeping requirements. nochar's A680 BIO-HAZ BOND™ can help reduce the risk of exposure and contamination by changing the liquid fluids into a solidified form, thus reducing the potential for splashing, spilling, or splattering.

nochar's A680 BIO-HAZ BOND™ is also designed to solidify urine spills and vomit. Educational and transportation personnel can use **A680™** as a very fast acting solidifier which has been formulated to also reduce the odor of these spills immediately by adding a pleasant scent that is activated during the bonding process. This will help reduce the domino effect in vomiting situations.

nochar's Environmental Protection Products include other spill control and bonding agents; heat barrier; fire retardants; fire retardant additives for manufacturers; fire retardant sealers for previously sealed surfaces. See your nochar representative for additional information.

A680™ Fact Sheet

Weight by volume Pick up ratio Specific gravity PH specification

Storage Disposal

Toxicity Notice One pound equals 34 cubic inches Varies with fluid picked up

.88 Neutral

Keep free from contamination, keep sealed until used

Caution should be exercised. Dispose of in accordance with federal, state, and local laws

Non-toxic, non-hazardous

All statements, technical information and recommendations contained herein are based on information and tests we believe to be reliable. The accuracy or completeness thereof are

not guaranteed.