

POWDER DAM

POWDERED GEL ABSORBENT

Spills happen! And when they do, be ready with Powder Dam. This powdered gel absorbent quickly stops the spread of spills and eases their clean-up. Nobody enjoys cleaning up spills, but Powder Dam is loaded with features to make the job as pleasant as possible:

Easy-to-use: Simply sprinkle Powder Dam over a spill and let it do the rest. A pleasant apple fragrance helps to eliminate foul odors associated with spills.

Fast-acting: Powder Dam quickly congeals all types of liquid spills, on hard surfaces and carpeting, for a fast, neat clean-up.

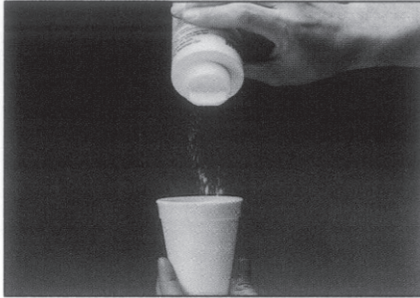
Safe: Just remove the congealed mass with a broom or wet vac. Powder Dam eliminates the necessity to deal with messy, potentially harmful liquids.

Versatile: Powder Dam can be used effectively on blood, vomit, urine, body fluids, acid-based spills, alkaline-based spills, and other water-based spills along with small gasoline and diesel fuel spills.

Economical: One container of Powder Dam absorbs up to 4 gallons of liquid. It actually picks up to 70 times its weight in fluids.



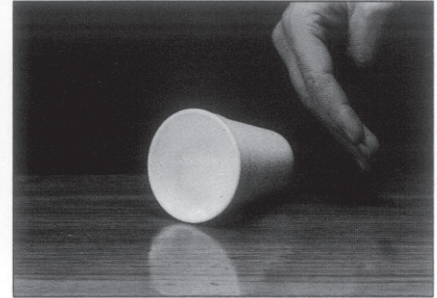
POWDER DAM



Place about 1 teaspoon of Powder Dam into an 8 oz. styrofoam cup.



Place the cup on the customer's desk. Fill the cup with water from a 16-32 Quart Trigger Sprayer.



Wait 5-10 seconds then knock the cup over and jump back as if it will spill. Nothing will spill because the water has gelled.

USE ON: Blood, vomit, urine, body fluids, acid-based spills, alkaline-based spills and other water-based spills. Can be used on small gasoline and diesel fuel spills.

DIRECTIONS FOR USE

1. Care should be taken when dealing with potentially harmful liquids. Prior to use put on gloves, dust mask and protective clothing.
2. Sprinkle Powder Dam over the spill until the area is completely covered.
3. Allow Powder Dam to congeal the spill.
4. After the liquid has congealed, use an appropriate instrument (such as a broom or wet vac) to remove it. Follow all Federal, State and Local regulations pertaining to the disposal of materials.
5. After the congealed mess has been removed, clean and disinfect the area with a disinfectant such as Ecolution™ Disinfectant.
6. Carefully remove and dispose of gloves, face mask and protective clothing following all Federal, State and Local regulations.
7. Wash hands thoroughly. If biological waste was involved, use an antiseptic hand cleaner such as State Hands On® Antiseptic.

NOTE: When using on diesel fuel or gasoline spills, cover the entire spill with Powder Dam and add water to activate. Handle with care and avoid contact with flames; material may be flammable due to characteristics of liquid absorbed.

TECHNICAL DATA

Appearance: White, free-flowing powder

Odor: Apple scent

(TAPPI Brightness): 85-90

Moisture Content: 6 +/- 2%

Residual Monomer: 600 ppm max.

pH (0.1% solids): 7 +/- 0.3

Density: 2.0 - 2.5 pounds/cubic feet

Particle Size Distribution: 100-1000 micron

Solubility: Insoluble in water and organic solvent

Absorption Requirement: Absorbs water based spills. A small amount of water should be added to solvent based spills in order to activate Powder Dam.

Flashpoint: None



State Industrial Products
3100 Hamilton Avenue
Cleveland, OH 44114
To Order Call: 1-866-747-2229
www.stateindustrial.com

Canada
1745 Meyerside Drive, Unit #1
Mississauga, Ontario L5T 1C6
To Order Call: 1-800-668-6513

Puerto Rico
Royal Industrial Park, Bldg "M"
Local #5, Carr 869, km 1.5 Palmas
Cataño, P.R. 00962
To Order Call: 787-275-3185

90R10
LIT800252

© Copyright 2009 — State Industrial Products Corp.

8 Oz. Bottle/CS12 #67117