Absorbs Spills

INSTANTLY

Sweep or Vacuum to

# **REMOVE**





## What is Abzorbit?

**Abzorbit** is a nontoxic, organic blend of minerals that are combined in a manufacturing process to make the most effective and efficient absorbent available.

**Abzorbit** turns a wet or damp spill into a dry powder. **Abzorbit** is capable of absorbing liquid and/or semi-liquid spills of animal, mineral, chemical or vegetable based substances. This lightweight premium product is nontoxic, non-flammable and environmentally safe and friendly. This product will not harm asphalt, cement, carpet, tile, soil, and animal or plant life.

Abzorbit can be used without cloth or paper towels. Just sweep or vacuum to remove. Abzorbit can be used in the kitchen, workshop, garage, vehicles, laundry rooms or any other room where you may have a spill. Abzorbit is also a superior product to use in commercial and industrial applications.

Car: Coffee, Tea, Wine, Soft Drinks, Body Fluids, Liquid Detergents.

Home: Oils, Eggs, Soft Drinks, Body Fluids, Animal Accidents, Grease.

Workshop/Garage: Paint, Transmission Fluid, Paint Thinner, Varnish,

Gasoline, Kerosene, Oil, Antfreeze, Grease, Pool Chemicals.

Any other Liquid: Except Hydrofluoric Acid.

## Absorbs liquids from any surface including concrete, tile, wood, carpet and upholstery.









15 TIMES BETTER THAN CLAY www.abzorbit.com

## How to USE...



Surround and cover with ABZORBIT™.



Using a stiff bristle broom or brush, work in circular motion.



Sweep or vacuum spill. If spill area is still moist, repeat previous instuctions.



When used properly, ABZORBIT™ will leave floor clean and dry.

## **Why Choose ABZORBIT Premium Absorbent?**

#### **ENVIRONMENTAL:**

ABZORBIT, when used properly, does not release the material absorbed into landfills; it is non-biodegradable.

ABZORBIT has passed the EPA's TCLP (Toxicity Characteristic

**ABZORBIT** has passed the EPA's, TCLP (Toxicity Characteristic Leaching Procedure) and PFT (Paint Filter Test).

#### **EFFICIENCY & SAFETY:**

**ABZORBIT** leaves no residue, therefore no slip hazards **ABZORBIT** is completely safe to use; no health hazards or carcinogenicity.

**ABZORBIT** weighs only 10 lbs., as compared to fifty pounds for clay-based "kitty-litter" type absorbents. Thus, it is much easier to handle, greatly reducing the risk of back injury to employees and resultant Workman's Compensation claims.

#### SIMPLIFICATION ON STOCKING:

**ABZORBIT** can be used for all liquids (except hydrofluoric acid), thereby reducing the need for special purpose absorbents where necessary.

#### **TOTAL COST:**

A bag of **ABZORBIT** is equivalent to three or more 50 lb. bags of the clay-based absorbents.

The total cost including labor cost to pickup a spill and dispose of the waste materials is considerably less than when using any other absorbent material

Cost savings realized by using **ABZORBIT** can range from 25% to 75% depending on the cost of disposal for a particular liquid.

## **HELPFUL HINTS**

#### PAINT (oil and/ or water-based)

When cleaning up a paint spill, speed is most important. However, if the paint has begun to dry, use paint thinner for oil based and water for water based to rewet the spill. Then follow the normal how to use instructions. A medium to stiff bristle broom is recommended for this application.

#### **PETROLEUM PRODUCTS**

Gasoline/Diesel/Jet Fuels: These products absorbed with ABZORBIT will still be flammable. ABZORBIT will decrease flammability immediately but not completely.

Hydraulic/Brake and Transmissions Fluid/Motor Oil: Follow how to use instructions. ABZORBIT becomes saturated when you can no longer see any white powder. If ABZORBIT turns to a paste, remove the top coat and reapply ABZORBIT.

MOTOR OlL/Existing Stains: Rewet the stain with a degreaser, (Greased Lighting or Purple, etc.) work in with a broom. Immediately follow normal instructions. Repeat until stain is mostly removed.

**Grease:** This may be a multi-step process. The first step is to remove what you can. Then reapply and continue until grease is absorbed. If **ABZORBIT** turns to a paste, remove top coat and reapply **ABZORBIT**. If spill is large the back of a garden rake or similar instrument may help cut into spill easier.

#### **GLYCOL** (antifreeze)

ABZORBIT will absorb antifreeze by following standard instructions.

### FOOD SUBSTANCES - liquid or semiliquid

**ABZORBIT** will absorb Karo syrup, jams/jellies, peanut butter, vegetable oils, egg, mayonnaise, soft drinks/juices, etc. For all spills containing glass from the broken container apply **ABZORBIT** and work your broom in a circular pattern, then sweep up the glass and the absorbed liquid at the same time. This eliminates having to remove the glass first.

#### **BODILY FLUIDS**

**ABZORBIT** works very fast on bodily fluids as well as helps to diminish the odor normally associated with these: Vomit, Urine, Blood.

#### **CHEMICALS**-hazardous & non-hazardous

**ABZORBIT** is a non-selective absorbent, with only one exception - do NOT use with Hydrofluoric Acid\*\*. **ABZORBIT** absorbs herbicide, bases, alkalines, solvents, acids and 99% of any other liquid or semi-liquid may encounter.

\*\*LETHAL TOXICITY WARNING: Do NOT attempt to pick up Hydrofluoric Acid. The combination of ABZORBIT and Hydrofluoric Acid produces Tetra-Hydrofluoric Gas, a substance which can be lethal if inhaled.



Manufactured by ABZORBIT, Inc. Newton, North Carolina For additional information call 1-800-393-6690 Website: www.abzorbit.com