

INDUSTRIAL STRENGTH ABSORBENT

reSorbX

THE **ECO**REUSABLE SPILL ABSORBENT

Directions for use

STEP #1 CONTAIN

Stop spill from spreading by surrounding the entire spill perimeter with a layer of **ReSorbX**. Minimize airborne dust by pouring **ReSorbX** 3 to 4 inches from the ground.



STEP #2 COVER

Cover the entire spill with **ReSorbX** until no visible sign of liquid. Spill size determines time required for the initial "standing" absorption, ranging from a few seconds to just a few minutes.



STEP #3 SWEEP

Working from the outside, brush / sweep **ReSorbX** toward the center of the affected area with a broom for maximum absorption. Spill should be dry / non-slip within seconds for most liquids making the surface area safe for foot or vehicle traffic. For spills on soil, surround and cover the spill, then shovel / dig out the affected area. *Do not reuse, or mix soil-diluted **ReSorbX** back into container.* In scenarios where there is potential for further leakage into soil / water table, underground fortification of the area with **ReSorbX** is highly recommended.



**Reduce.
Reuse.
Repeat.**

ReSorbX is reusable!

Post-spill clean-up, mix used material back into unused material, stir and reuse. **ReSorbX** will become less effective when the ratio of material favors used vs. unused. When this point is reached, dispose of responsibly.*



*Responsible use / disposal is at the discretion of the end user. Always follow federal, state and local regulations regarding waste disposal.

Commercial

MOTOR OIL
ANTIFREEZE
BRAKE FLUID
GASOLINE

Industrial

HYDRAULIC FLUID
MACHINE & GEAR OIL
GREASE & LUBE
DIESEL FUEL / CRUDE OIL

Municipal

LIQUID POLYMER
WASTE OILS
PCB'S
JET FUEL

Residential

GARAGE
PAINT & STAIN
DETERGENT
PET INCIDENTS

**100%
nontoxic**
no crystalline
silica!

Exceeds SDS requirements, ensuring compliance with OSHA as well as Federal and State regulations for industrial and commercial uses.

reSorbX.com