

ZORBENTTM

Technically Superior Absorbent

- **Ultra light: ~ 4.5 lbs./cu. ft.**
- **~9 lbs. of Zorbent replaces ~75 lbs. of Oil-Dri.**
- **Drastically reduces disposal costs (See chart)**
- **Minimizes labor and work injury costs.**
- **Dust free.**
- **Absorbs all liquids.**
- **Reduces or eliminates odors.**
- **Leaves the spill surface clean and dry – no residue.**
- **Non-flammable**
- **Non-biodegradable.**
- **Absorbs 8 to 10 times its weight depending on Specific Gravity.**
- **Retains 99.8% of VOC (Volatile Organic Chemicals) on EPA TCLP list.**

ENCAPSULATING

ZORBENT™

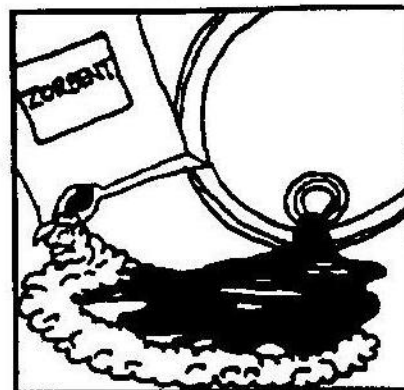
ABSORBENT FOR THE MANAGEMENT OF LIQUID WASTE

HOW TO USE ZORBENT

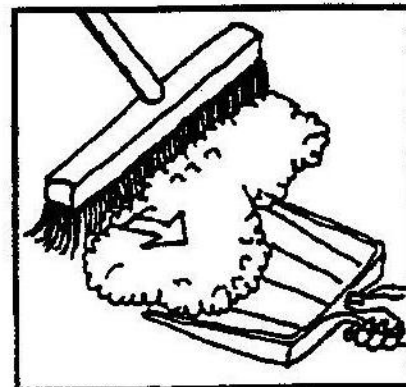
1. Pour ZORBENT on the spill. If the spill is flowing, also pour ZORBENT in front of the spill creating a dam.



2. Sweep the ZORBENT with a broom or rake into the spill in a circular motion, until the liquid is completely absorbed. If the spill is not completely absorbed, add more ZORBENT directly onto the residue.



3. When the spill is absorbed, sweep up the saturated ZORBENT and dispose of according to all Federal, State and local regulations for the liquid absorbed.



ZORBENT will leave the floor clean and dry when properly used.

EXAMPLES OF LIQUIDS ABSORBED BY ZORBENT

ALCOHOLS: methyl, ethyl, isopropyl, butanol, etc..

CAUSTICS: sodium hydroxide (lye) and ammonium hydroxide.

MINERAL ACIDS: sulfuric, hydrochloric, perchloric, phosphoric. Do not use with hydrofluoric acid.

OILS: motor oils, diesel, hydraulic, mineral, vegetable, etc..

TOXINS: chromates, cyanide, sulfides.

SOLVENTS: acetone, methyl ethyl ketone (MEK), carbon tetrachloride, cyclohexanone, methylene chloride, toluene, 1,1,1-trichloroethane, m-Xylene.

DO NOT USE WITH HYDROFLUORIC ACID!