

DESORB T Absorbent in powder for spills

FEATURES

DESORB T is a powerful absorbent of exclusively natural origin. **DESORB** T is a totally non-toxic compound, does not contain silica powders, it isn't combustible.

DESORB T is able to absorb significant amounts of faults quickly and totally, making the flooring immediately walkable without resorting further cleaning operations. to DESORB T resists biological attacks, doesn't show contamination, degradation or rotting even after long periods of conservation. **DESORB T** has an excellent chemical inertia, the only condition to avoid is contact with soluhydrofluoric tions containing acid. DESORB T once absorbed, the liquid doesn't pack and is easily removable, and it doesn't release the absorbed material even when subjected to strong crushing.

DESORB T for its properties can be used effectively in various fields.

- → In mechanical workshops, oil storage departments, garages.
- → In case of accidental spillage of oily materials on the roads.
- ➔ For the reclamation of tanks, tanks and pits for the collection of various sewage.
- ➔ For the recovery of solvents, also chlorinated, used as degreasers.
- → In public landfills of municipal waste it absorbs leachate and odors, and as a land covering the landfills themselves, prevents the wheels of vehicles from slipping.
- ➔ Pharmaceutical industry and hospitals
- ➔ Food industries
- → Restaurants, canteen services, food departments, food shops, community in general.
- → Wine industry.



CHEMICAL/PHYSICAL DATA

| Aspect |
|----------------|
| Color |
| pH(disp. 10%): |
| Melting point |
| Solubility |
| - |

:white :6,5-7,5.

:powder

- :1.200°C
- insoluble in water
- insoluble in weak acid
- mediately soluble in sodium hydroxide.
- slightly soluble in mineral acids.
- Soluble in strong acids and hydrofluoric acid.

Absorbent power per 100 lt of product:

- approx. 30 liters of diesel.
- approx. 20 liters of fuel oil.
- approx. 25 liters of lubricating oils.

HOW TO USE

Spread **DESORB T** as close as possible to the liquid to be absorbed in order to contain it. Facilitate absorption using brooms, brushes or blades.

The product darkens during use and since it doesn't change color it indicates saturation. In case of persistence of halos repeat the operation using fresh product until the floor is completely clean.

PACKAGING

18 Liters buckets