



## ECOSORB

VEGETABLE SUPER-ABSORBENT

### » Features

**ECOSORB** is an absorbent of beige colour, with high absorbency.

**ECOSORB** is a vegetable origin product and derives the reuse of recycled cotton fibres.

### » Properties

**ECOSORB** has great absorption capacity, tests performed, show that absorbs up to eight times its own weight and is more economical than most traditional absorbents.

The absorption is quick and can be collected a few seconds after putting over the spillage.

Absorption tests performed according to A.S.T.M. INTERNATIONAL standards:

- Motor oil: 7 times its weight
- Kerosene : 8,2 times its weight
- Diesel: 7,5 times its weight

In real conditions, a packaging of **ECOSORB** allows absorb 70 litres of oil.

**ECOSORB**, its has a high absorbent power leaving the surfaces completely dried after absorption. This way, lowers the risk of work accidents derived to accidental falls.

**ECOSORB** is very economical, not only for its high absorption power (eight times its weight) but also by reusing it, this can be done through the **ECOBX** equipment (please ask for more information).

**ECOSORB** is effective in all kinds of oils of petroleum origin but has also a good performance in the absorption of numerous chemical products.

### » Cautions

Store product in **ECOBX**. Do not store in humid places. Keep out of children reach. Always make a test to determine the compatibility and the appropriate contact time.

Chemical Product: Always read the label before using.



### » Utilization

Spread **ECOSORB** at the site of the spill, wait few seconds and collect the product absorbed with the aid of a shovel and broom.

**ECOSORB**, when absorb the spilled liquid will "encapsulate it" into small balls that will allow reuse the product. This reuse is facilitated through of **ECOBX** equipment.

**ECOSORB** is used in workshops, garages, service stations, petrol pumps, typography, warehouses, factories, metalworking, car parks, municipalities, trucking companies, parks of boats collection, refineries, airports, marinas, fish auction, transport stations, etc ...

