



## ECOABSORB P

### Ecological industrial absorbent powder pollution spills

#### DESCRIPTION

It is an Industrial absorbent powder waterproof, manufactured in the Canary Islands from 100% recycled materials. It has a fine porous structure and allows it to act in a faster and more efficient way than other absorbents

#### APPLICATIONS

ECOABSORB P is an industrial absorbent, which has very high absorption capacity, suitable for the most difficult cases, regardless of the type of chemical agent or oil contaminated.

Being a water-repellent product, it is able to absorb the spills produced in the presence of water without absorbing it, thus saving unnecessary waste.

On both porous and rough surfaces, the ECOABSORB P industrial absorbent powder provides complete and deep surface cleaning. Its low specific weight not only offers benefits for the work environment, but also keeps the costs of waste disposal low. Suitable for use in:

- Naval and port sector
- Routes of traffic.
- Industrial and commercial establishments.
- Repair and manufacturing establishments.
- Transport and traffic companies.
- Trade in mineral oils, oil and transport
- Domestic activities and workshops, houses and garages.

#### PROPERTIES

- Easy and fast performance.
- Economic
- Application in oils and hydrocarbons.
- Great absorption capacity and no caking.
- Compatible with the work environment.
- Water resistant.
- Does not adhere to shoe soles, vehicle wheels, etc ...

#### HOW TO USE

For soil spills, cover the stain with ECOABSORB P, wait the time required to absorb and gently rub with a brush over the stain, pick up with a shovel.

For spills on water, first cover the edge of the spill to avoid spreading and penetrate with the ECOABSORB P sprinkling into the stain until completely covered, remove and collect the product with shovels, rakes, nets, etc.

Use appropriate personal protective equipment.

#### Technical data

- Base material: 100% recycled
- Granulometry: 250-500  $\mu\text{m}$ , > 60%
- Densities range from 210-450 g / lt
- Does not contain VOCs. (Volatile organic compounds), we know that they are air pollutants and when mixed with nitrogen oxides, they react to form ozone.
- Does not expire, nor lose effectiveness over the years
- Classification of oil binding substances according to the German Federal Ministry of Environment are Type I, II, III, R.

Type I Oil binder with special suitability for use in all types of water

Type II Oil binder for quick use on small water surfaces and on dry land

Type III Oil binder for special needs on firm ground and traffic surfaces

Additive R Its use guarantees a sufficiently good grip of the roadway

#### Presentation

3 and 20lt bags

#### NOTE:

The information and technical data reflected here are indicative and are subject to change without notice. They are based on data and knowledge considered to be true and accurate. However we have no control over the conditions under which our products are transported, stored, handled or used by our customers. Therefore, our guarantee is limited exclusively to product quality. No information or recommendation construed to violate any rule or legal provision in force.