

## **OEL - KLEEN Supersorb**

**OEL - KLEEN Supersorb** is a range of industrial absorbent 100% natural mineral produced from Sepiolite in the form of granules (brown color) showing a high absorption capacity, are lightweight products to handle and transport, fireproof and can be used both indoors and outdoors.

Suggested criteria for selecting a particular grade **OEL - KLEEN Supersorb** range are based on the best possible coordination between extension of the surface to be treated, location and use of it and speed required in the absorption process. For all of this, **OEL - KLEEN Supersorb** comes in the granular appearance of different particle size:

The 15/30 ASTM (1,16 mm - 0,6 mm) size of its granules has been selected for the best balance of properties. **OEL-KLEEN Supersorb** has also obtained the official MPA (Material examination authority) type IIIR approval.

For its use, this product presents the following advantages:

- Good absorbent performance.
- It leaves surfaces safe, clean and dry.
- Natural (no chemicals or modifications).
- Valid for use both outdoors and indoors.
- Lightweight product to transport and in its use.
- Fireproof.
- It is harmless to people, animals and plants.

CIBINATE TYP III / R

CIBINATE TYP III / R

COMMITTED TO 5 - 1 mm

COMMITTED TO 1 mm 20 20mm 1,

COMMITTED TO 20mm 1 mm 20 20mm 1,

COMMITTED TO 20mm 1 mm 20mm 1 mm 20mm 1,

COMMITTED TO 20mm 1 mm 20mm 1 mm 20mm 1,

COMMITTED TO 20mm 1 mm 20mm 1 mm 20mm 1,

COMMITTED TO 20mm 1 mm 20mm 1 mm 20mm 1,

COMMITTED TO 20mm 1,

CO

In terms of implementation, the qualities and properties of OEL-KLEEN Supersorb allow universal use even under the most demanding, especially for the following uses: Service stations, garages, service and cleaning companies, railway, transport companies, firemen, general industry, energy sector etc.

Instructions of use: Sprinkle the product on the spill until it is completely covered. Let it work for 3 minutes. Stir the granules to be sure they are in contact with all the liquid. Let it work for a further 2 minutes. Clean with a broom.

The recovered products must follow the regulatory elimination circuits depending on their nature. Its recovery, labeling and elimination must be carried out according to the current regulations.

Article Nr.	Content per bag	Absorption per bag	Bulk density	Grain size	Pallet
1000014	20kg (approx. 30 L)	1L binder absorbs 0,35 L oil 1 kg binder absorbs 0,43 kg oil 1 kg binder absorbs 0,52 L oil	670 g/l	0,5 - 1 mm	40 bags