

OEL - KLEEN Supersorb

Industrial oil binding agent based on magnesium hydroxide silicate / sepiolite
Classification criterion for oil binding agent type III R

OEL-KLEEN Supersorb is an industrial oil binding agent made from sepiolite of the highest purity.
It is a chemically completely inert product, non-flammable and non-toxic!

This binding agent has a wide range of applications, mainly in the following areas:
Petrol stations, tank and industrial cleaning, car repair shops, automotive engineering, foundries, laboratories, warehouses and logistics centres, other industries.

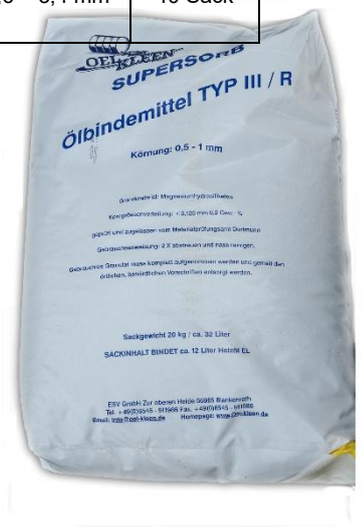
- • Suitable for outdoor and indoor use.
- • Not a calcined product!!!
- • Do not use in the rain.
- • It is inert, so chemical substances can be removed with maximum safety.
- • (However, caution is still advised when using strong acids.)
- • It has an anti-slip effect, which is particularly useful in road maintenance.
- • It is non-flammable.

Item No.	Contents / bag	Capacity:	bulk density	grain size	1 pallet
1000014 SUPERSORB	20kg (ca. 30 L)	1 litre of oil binder binds 0.35 litres of oil. 1 kg of oil binder binds 0.43 kg of oil. 1 kg of oil binder binds 0.52 litres of oil.	670 g/l	0,5 - 1 mm	40 Sack
10010227 SUPERSORB	10 kg	1 litre of oil binder binds 0.35 litres of oil. 1 kg of oil binder binds 0.43 kg of oil. 1 kg of oil binder binds 0.52 litres of oil.	670 g/l	0,5 - 1 mm	54 Sack
1000882 SUPERSORB CLASSIC PLUS	20kg (ca. 30 L)		710 g/l	0,6 – 3,4 mm	40 Sack

Handling chemicals requires the highest safety measures.

General recommendations for use with chemicals:

- Conduct a suitability test on site if necessary
- Apply sufficient binding agent to absorb all chemicals completely
- Store properly in accordance with the absorbed substance



The information is based on our current knowledge and experience.
The technical data sheet describes products in terms of their chemical composition.
The information does not constitute a guarantee of properties.
Revised on: 06.02.2026