

OEL-KLEEN ABSORBENTS

Universal SMS Sheets

UNIVERSAL - GRAY:

property: Hydrophilic, absorbs almost all liquids

Suitable for: Oils, coolants, lubricants, antifreeze, oil-water emulsions, and other aqueous liquids, as well as non-aggressive acids and alkalis

OEL-KLEEN Sorbents provide lasting protection, for example around or under machines and aggregates, and keep the workplace clean and safe..

- For absorbing all industrial liquids
- High absorption capacity - lower binder requirement
- Lightweight - makes transport easier and reduces waste
- Clean—no dirt, no dust, no sweeping
- Environmentally friendly - residue-free combustion
- Can be used preventively – prevents the spread of pollutants
- Economical—reduced labor and low disposal costs.

Examples of use:

- Absorption of all industrial liquids
- Ideal for leaks and maintenance work
- Can be used preventively
- Increased cleanliness and safety in the workplace
- Absorption on machine parts that are difficult to access.

Suitable for:

- in automotive repair shops
- in industrial plants on machines that are difficult to access.

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: 10.02.2026

Qualities / Type

The higher the durability, the stronger and longer the product can be used and remain in service. Depending on the application, you should therefore consider whether you need extremely high durability or whether normal quality is sufficient for your purposes..

Our nonwovens are available in various qualities:

SMS: Three-layer structure reinforced and lint-free on top and bottom

With their multi-layer structure, they are suitable for the highest demands on durability and cleanliness. Reinforcement of the binding fleece on both sides with a liquid-permeable protective layer ensures maximum tear and abrasion resistance. SMS fleeces are lint-free and therefore ideal for sensitive applications and surfaces.

Item No.	Form	Article description	Perforation		quality	Textilstärke g/m ²	Weight/ Packaging unit	dimension	VPE	packaging	Absorption max (l/pack)
			along	cross							
UNIVERSAL SMS Sheets											
1020051	Sheets	E1100	without	without	SMS	214	1,9	30 x 30 cm	100	PE-Foil	19
1020050	Sheets	E1000	without	without	SMS	334	6,7	50 x 40 cm	100	PE-Foil	67
1020785	Sheets	E1000/20	without	without	SMS	334	1,3	50 x 40 cm	20	PE-Foil	13
1020428	Sheets	E1000/25	without	without	SMS	334	1,7	50 x 40 cm	25	PE-Foil	17
1021119	Sheets	E1000/50	without	without	SMS	334	3,3	50 x 40 cm	50	PE-Foil	34



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: 10.02.2026