

OEL-KLEEN ABSORBENTS CHEMICAL PLAIN Roll

Plain - YELLOW

property: Hydrophilic, chemically inert, absorbs almost all liquids, including aggressive chemicals

Suitable for: Acids, alkalis, and aggressive media

- For most everyday applications in the workplace. Highly absorbent binding fleece without additional reinforcement on the top or bottom. Suitable for economical use in cleaning up small spills or for daily use in cleaning, maintenance, and repair work..
- deal for containing and absorbing acids, alkalis, and other aggressive chemicals.

They cannot be used on the water surface

- Optimal suction power
- cost-effective
- Safe and non-slip
- No liquid remains, even when the mat is completely saturated.

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..

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: 11.02.2026

Our nonwovens are available in various qualities:

Plain: single-layer structure with high absorbency

For most everyday applications in the workplace. Highly absorbent binding fleece without additional reinforcement on the top or bottom. Suitable for economical use in cleaning up small spills or for everyday use in cleaning, maintenance, and repair work.

Item No.	Form	Article description	Perforation		quality	textile starch	Weight/ Packaging unit	dimension	VPE	packaging	Absorption max (l/pack)
			along	cross							

CHEMICAL PLAIN Rolle

1021045	roll	EU140H	without	every 40 cm	plain	320	10,2	0,40 x 40 m	2	PE-bag	123
---------	------	--------	---------	-------------	-------	-----	------	-------------	---	--------	-----



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: 11.02.2026