

OEL-KLEEN ABSORBENTS

Snakes OIL ONLY

OIL – WHITE:

property: Hydrophobic, absorbs hydrocarbon-based liquids, water-repellent

Suitable for: Oils, gasoline, diesel, solvents, and petroleum

OEL-KLEEN oil binding hose, white, water-repellent

- The serpentine shape is ideal for containing leaks..
- Perfectly suited for collecting liquids from defective systems or vessels
- A particularly flexible shape thanks to the stretchable cover ensures unrestricted usability, even in hard-to-reach places.
- Indispensable tool for repairs and maintenance
- A special polypropylene filler ensures particularly good absorption capacity. Once absorbed, liquids are reliably bound and can be easily disposed of..
- Absorbs oil- and hydrocarbon-based liquids thanks to its hydrophobic design and repels water
- Floats on water even when saturated
- Perfect for outdoor use, even in the rain, thanks to its water-repellent design
- Reliable absorption of e.g. motor oil, diesel, heating oil, cutting oil, vegetable oil, oil-based solvents, and much more.

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

Die ideale Lösung zum Thema
Umweltschutz für alle

Item No.	Form	Type	Color	quality	Weight/PU	dimensions	VPE	packaging	Absorption max (l/pack)
1020058	snakes	Oil Only	white	pulp	4,0	Ø 8 x 120 cm	10	Cardboard	46
1020059	snakes	Oil Only	white	pulp	8,0	Ø 8 x 120 cm	20	Cardboard	92
1020060	snakes	Oil Only	white	pulp	12,0	Ø 8 x 120 cm	30	Cardboard	138
1021080	snakes	Oil Only	white	pulp	12,0	Ø 8 x 120 cm	40	Cardboard	184
1020274	snakes	Oil Only	white	pulp	8,0	Ø 8 x 240 cm	10	Cardboard	92
1020902	snakes	Oil Only	white	pulp	8,0	Ø 8 x 300 cm	8	Cardboard	92



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