

OEL-KLEEN ABSORBENTS

Booms & Sweep

OEL-KLEEN oil booms are used for environmentally friendly prevention and control of oil pollution on water. Tightly filled with polypropylene flakes in a sturdy plastic net, the hoses and cushions absorb up to 20 times their own weight in oil and fuel from the water surface. The booms can be quickly and effectively deployed in any length by connecting them together. The barriers are connected to each other in an overlapping manner using sturdy snap hooks attached to a strong rope that runs the entire length of the hose. A special feature of the barriers is that they float on the water even when saturated, thus retaining their function as oil barriers.

Booms consisting of a UV-stable net filled with pure cotton wool, equipped with rope, eyelets, and snap hooks.

OEL-KLEEN Sweep E1800 is particularly suitable for containing and absorbing thin layers of oil on standing and flowing water. With the aid of the strap. With the aid of the strap, stretch across rivers and canals..

Hydrophobic non-woven material that absorbs only oil, but not water. Ideal for separating oil and water on water bodies, the material floats on the water surface and thus removes the oil. Fast and efficient oil absorption up to 20 times its own weight..

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

Item No.	Form	designation	quality	Weight/ Packaging unit	c dimension	VPE	packaging	Absorption max (l/pack)
1020043	booms	E510SN	pulp	10,0	Ø 13 cm x 3 m	4	PE-bag	115
1020082	booms	E510SN/D	pulp	20,0	Ø 13 cm x 3 m	4x2	PE-bag	230
1020692	booms	E510SN/5	pulp	9,0	Ø 13 cm x 5 m	2	PE-bag	92
1021022	booms	E153SN	pulp	16,0	Ø 15 cm x 3 m	4	PE-bag	184
1021025	booms	E153SN/5	pulp	14,0	Ø 15 cm x 5 m	2	PE-bag	161
1020044	booms	E810SN	pulp	22,0	Ø 20 cm x 3 m	4	PE-bag	253
1020045	booms	E810SN/5	pulp	18,4	Ø 20 cm x 5 m	2	PE-bag	212
1021006	booms	E810SN/10	pulp	19,0	Ø 20 cm x 10 m	1	PE-bag	219
1021026	booms	E810SN/20	pulp	40,0	Ø 20 cm x 20 m	1	PE-bag	460
1020048	sweep	E1800	MB/SB	5,0	48 cm x 30 m	1	PE-bag	73



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