

Cleaning technology

Oil binding agent (grit) Sack Oil intake per Grain size sack (approx.) (bulk density) contents Material Description UNIVERSAL **OLBG SSORB** 20 kg 0.5 - 1 mm Magnesium tested oil binding agents type III R on Sesilicate piolith basis Is a chemical inert product, (615 g/l) (approx. 32 l) hydroxide not flammable and not toxic. Ideally suited to take up oils, chemicals, weak acids and alkalis. Suitable for industry, trades, roads and traffic surfaces. Possesses anti-slip effect and is ideal for roads and pedestrian paths. OIL-ONLY OLBG 2000 0.125 - 4 mm Polyurethane tested, buoyant oil binding agents Type I, (260 g/l) II, III R on PUR basis. Absorbs oils, but (approx. 12 kg) nearly no water. Suitable for industry, trades, streets and traffic surfaces and waters. Especially suited for tiled and sealed workshop and industry floors. Do not use for acids or alkalis!



Oil binding cloths/socks

	Package	Fluid intake per pack				
Туре	contents format	(approx.)	Description			
UNIVERSAL (grey)						
OLBT E1000	25 cloths 40x50 cm	25	Multi-layered, lint-free PP binding fleece with optimum suction performance and strong durability. Dimple-weld			
OLBR E1500S	2 rolls, perforated 0.48x44 m	200	for particularly stable construction. Socks are filled with cellulose. Suitable for universal			
OLBR E1500	1 roll, perforated 0.97x44 m	200	binding of non-corrosive liquids and oils.			
OLBS U10	10 socks 8x120 cm	35				
OIL-ONLY (white)						
OLBT E100	25 cloths 40x50 cm	38	Consists of water repellent PP fibres, exclusively for absorbing oils, fuels and other hydrocarbons. Takes,			
OLBS P10	10 socks 8x120 cm	40 l	up to 20 times its own weight. Ideal if no water is to be absorbed. Swims also in water when in saturated state.			



Oil binding carpet

Suitable: Carpet to be laid out in areas such as in front of tooling machines or repair sites, etc., where oils and other non-aggressive fluids must be reliably absorbed. A slip-proof plastic film protects the bottom surface, even under super-saturation or when there is strong pressure against the fluid. The dark covering layer securely retains absorbed fluids in the carpet, and allows for walking and driving over the carpet without damaging it. Due to its dark surface, the carpet has a long service life

has a long service life.

Structure: Triple-layered structure with a reinforced surface and a sealed and slip-proof foil on the underside

STRUCTURE: Iripie-layered structure with a reinforced surface and a sealed and slip-proof foil on the underside						
Туре	Dimension	Fluid intake per roll (approx.)				
UNIVERSAL (grey) for universal binding of non-corrosive liquids and oils, black top surface						
OLBTP U80	1 roll 0.80x30 m	103				
OLBTP U120	1 roll 1.20x30 m	154				
OIL-ONLY (white), exclusively for the removal of oils, fuels, and other hydrocarbons. Will not take up water						
and is therefore ideal in oily conditions on the exterior, brown top surface						
OLBTP P80	1 roll 0.80x30 m	103				
OLBTP P120	1 roll 1.20x30 m	154				





PE canisters + buckets from page 642



Dustpans and hand sweepers on page 584





All data are considered to be unbinding reference values. We accept no liability for data selection that is not confirmed in writing. Pressure data refer, if not otherwise indicated, to liquids of Group II at +20°C