

Oase AlfaFol 0,5 mm
Sheet waterproofing liner based on polyvinylchloride (PVC-P)

Product Description:	AlfaFol 0,5 mm black is a homogeneous sheet waterproofing liner, based on polyvinylchloride (PVC-P).	
Application:	Lining of irrigation ponds, leisure ponds and biotopes for non-potable water	
Characteristics:	 Resistant to ageing Optimized tensile strength and elongation UV- stable Resistant to root penetration and microbial attack Resistant to permanent water temperature of max. +30°C Without DEPH (DOP) plasticiser Heat and cold (solvent) weldable Can be installed on wet substrates Not bitumen resistant 	
Approval/ Standards:	Product Declaration EN 13361 Certification body 1349-CPD	
Product data		
Appearance/colour:	Rolled sheet membrane, homogeneous Surface: top: structured, reverse: smooth Membrane thickness: 0,45 mm Colour: black	
Packaging:	Roll size: 2,00 m x 960,0 m Unit weight: 0,59 kg/m ²	
Storage conditions:	Rolls must be storaged in horizontal position. They must be protected from direct sunlight, rain, snow and ice. The product does not expire during correct storage. Do not stack pallets of rolls during transport or storage.	
Technical Data		
Basic material:	PVC-P-NB	
Thickness:	0,45 (-5/ +10%) mm	EN 1849-2
Water permeability:	< 10-7m3 x m-2 x d-1	EN 14150
Physical Characteris	tics	
Tensile strength, length- wise and cross:	17 (±2) N / mm²	ISO 527-1/3/5
Tear strength lengthwise and cross:	≥ 40 kN/m	ISO 34 Methode B; V = 50mm/min
Elongation, lengthwise and cross:	≥300%	ISO 527-1/3/5

Burst strength:	≥ 40%	EN 14151 D=1.0 m
Static puncture:	1,00 (± 0,10) kN	EN ISO 12236
Low temperature behaviour:	≤ -20°C	EN-495-5
Weathering:	Remaining tensile strength and elongation ≥75%	EN 12224, 350 MJ/m ² ; ISO 527-3/5/100
Resistance to root Penetration:	Pass	EN 14416
System Information	on	
System:	Accessories: OASE Pond Fleece 200g per m², 400 g/m², 500 g/m² OASE PVC-adhesive	
Application Details	5	
Substrate quality:	Suitable substrates: Concrete, mortar, galvanized steel, aluminium, compacted soil (sand, clay) Non suitable substrates: Impregnated woods, other plastics, than plasticised PVC A separation layer in form of geotextile (non-woven fabric) with min. density of 300g/m² must be laid underneath the membrane.	
Application Condit	ions	
Substrate Temperature:	0°C min./+ 35°C max.	
Ambient Air Temperatur	e: + 5°C min./+ 35°C max.	
Ambient max. Temperature of Liquids:	+30°C (water)	
Laying notes		
Application Method/ Tools	This product is suitable for factory welding only (i.e. heat welding with wedge, high frequency, cold welding with solvent) to provide the waterproofing of prefabricated pondliner components.	
Notes on Application/ Limits	on sites. The membrane colour might ence of UV-light within and	e for direct normal installation works that change under permanent influ- labove area of permanent water ly covered with soil material.

Important Information

Local Restrictions	Please note that as a result of specific local regulations the performance of this product may vary from country to country. Please consult the local Product Data Sheet for the exact description of the application fields.
Value base:	All technical data are based on laboratory tests. Actual measured data may vary due to circumstances beyond our control.
Legal note:	The information, and, in particular, the recommendations relating to the application and end-use of our products, are given in good faith based on our current knowledge and experience of the products when properly stored, handled and applied under normal conditions in accordance with our recommendations. All orders are accepted subject to our current terms of sale and delivery. Valid is the current status of our product data sheet which can be downloaded from www.oase.com in its latest version.