

Die ideale Lösung zum Thema
Umweltschutz für alle



OEL-KLEEN OIL ONLY BOOMS

Oil only pulp booms have UV resistant polypropylene raschel outer netting and spundbond inner skin for extra strength and excellent fluid retention. Polypropylene meltblown pulp filler ensures maximum absorbency.

TYPE E810SN/3 / ITEM NO 1020044

BASIS MATERIAL:	100% POLYPROPYLENE
DIMENSIONS:	Ø 20 CM X 3M
UNIT:	4 PIECES
COLOR:	WHITE
WEIGHT / PACK:	22,0 KG
ABSORPTION / PACK	253 LITER ÖL



Die ideale Lösung zum Thema Umweltschutz für alle

**Specification: Oil boom**

Colour: white

Composition:

Outer material: Raschel PP net UV stabilized, PP spunbond

Filling material: PP melt blown (pulp)

Other: PP round plaited rope, diameter: 6 mm

2 rings: 30mm inside diameter, stainless steel, 2 clips: 60mm, stainless steel

Application:

Hydrophobic oil booms are suitable for disposal of spills of oil, oil derivatives and fats on water surface.

TECHNICAL PARAMETRES

Parameter	Unit	Value	Standard
Diameter	cm	20	
Length	cm	300	
Weight	kg	5,5	
Minimum absorption average value*	g/g	13 - 15	BS 7959-1:2004
Minimum absorption average value*	l/pc	82,7	
Saturation time* average	min	180	BS 7959-1:2004
Saturation time* MAX	min	300	
Dimensional tolerance (±)	%	10	
Weight tolerance (±)	%	10	

* For testing of absorption parameters has been used motor oil SAE 10W/40 at 20 °C ± 2 °C.

Certificates:

According to the statement of Státní zdravotní ústav (State Health Institution) ref.no. CZŽP 13-1443/08-229 valid from 7.10.2008, products ECOSTAR are safe for human health regarding to the skin contact.

Notes:

The information provided in this publication has been compiled to the best of our present knowledge. The recommendations and data herein are to be construed as informative only and do not relieve users from carrying out their own tests and experiments for a specific use. It is the responsibility of those to whom we supply our products to ensure that any proprietary rights and existing laws and legislation are observed. Our products are under continuous development, therefore we reserve the right to change the information presented in this document at our own discretion.