

OPSK-70 EMERGENCY OIL BOOM









OSPICO OPSK-70 Oil Boom is designed for inshore and bay operation. It is suitable for emergency deployment to localize oil spill.

The float is made from polyurethane foam sealed inside reinforced polyester with abrasion resistance properties and handgrips attached to it.

The skirt contains UV resistance properties and is easy to clean.

EMERGENCY OIL BOOM MATERIAL			
Component	Material	Advantage	
FLOAT	Heavy Duty PVC Rein- forced Polyester Coat- ed filled with polyure- thane foam	Hydrocarbon and chemical resistant. attached handle in design	
SKIRT	Reinforced Polyester	UV Resistant and easy to clean	
BALLAST	Galvanized Chain	Non-Corrosive and salt water resistant	
CONNECTOR	ASTM F962 SS 316	Non-Corrosive and easily joined without additional tool	
STEEL ROPE	Galvanized coated PVC	Non-Corrosive and salt water resistant	





TECHNICAL DATA		
Туре	EMERGENCY	
Model	OPSK-70	
Section Length (m)	10-50	
Float Dimension (cm)	Length 80 Ø 25	
Operational Temperature	0 - 45°C	
Recommended application	Onshore and Bay	
Recommended Installation	Emergency	
Storage Temperature	0 - 38° C	
Stable in Current to (knot)	0 – 0.75 knot	
Efficient in Waves (m)	0 - 0.75	
Boom over all (cm)	70	
Seams	RF Welding Technology	

PT . BLUE OCEAN SEJAHTERA

Nifarro Park, ITS Tower Unit 1208, Jl. Raya Pasar Minggu Kav. 18 Jakarta 12510 Phone +62 21 22792650, +62 21 22792651