

SFL ROCKSHIELD 6 MM

Product Information

Product description: SFL Rockshield 6 mm is a pipeline protection mesh for protecting pipeline coatings from rock backfills. It cushions the impact of rocks or hard backfill which can cause damage to installed coating systems. It also offers protection from abrasive objects after installation of coated systems, prohibiting geologic movements from damaging pipelines. It can also be used for offshore purposes to protect against impact damage by lay barge rollers, anchors, rock placement, infill and fishing (trawl) activities.

SFL Rockshield 6 mm is a diamond structured mesh manufactured from high density polyethylene to produce a strong cushioning structure.

Features:

- Flexible for easy handling at low temperatures
- Chemically inert, will not rot
- High impact strength and tensile strength
- Manufactured to withstand extreme weather conditions
- Available in rolls
- Open mesh structure allows flow of water

Benefits:

Product

Handling

Storage

• Fast and easy application

General order information

6 mm [¹⁵/₆₄"]

- Light weight material compared to alternatives
- Cathodic protection will not negatively be influenced
 - Application examples

Pipe coatings: Protection of coating materials applied on buried or submerged pipes against damages from rocks or geological movements.

Offshore pipes: Protection of coating materials during pipe lay, anchors, rock placement, infill and fishing (trawl) activities.

Splash-zone & underwater installation: Protection of critical infrastructure like wooden quay walls and piles

following dimensions (W x L): <u>Product dimensions:</u>

Unlimited shelf life.

SFL Rockshield 6 mm is available in rolls with

2,00 m x 30,48 m [6 ft $6^{3}/_{4}$ in x 33 yd 1 ft] Customized pre-cut sizes on request.

Heavy weight rolls, handle with care. Store away from direct sunlight in a cool place.

Product properties of SFL Rockshield 6 mm		
Colour	Black	
Thickness	6 mm [¹⁵ / ₆₄ "]	
Temperature range	≤ -30 °C to ≥ +100 °C [-22 to +212 °F]	
Weight	1050 g/m² [31.0 oz/yd²]	
Mesh count	18 in 20 cm [8"]	
Aperture size	9 mm x 10 mm [²³ / ₆₄ " x ²⁵ / ₆₄ "]	
Impact resistance	≥ 100 in.lbf [11 J]	
(ASTM G14)		
Compressive strength	≥ 1720 kPa [250 psi]	
(ASTM D1621)	@ 10 % deformation	
Tensile strength MD	≥ 12 kN/m [820 lb/ft]	
(ASTM D4595)		
Elongation at max.	MD: ≥ 50 %	
strength (ASTM D4595)	TD: ≥ 110 %	
Tear strength	MD: ≥ 100 N [22.5 lbf]	
(ASTM D624)	TD: ≥ 170 N [38.2 lbf]	

	Application instruction		
	Detailed application instructions are available from Seal For Life Industries.		
	Additional materials	Installation of SFL Rockshield 6 mm requires the use	
		of complementary SFL Strappingband. Please contact	
		Seal For Life Industries for additional information.	
	Equipment, tools and	Installation of SFL Rockshield 6 mm requires the use	
	auxiliaries	of SFL Strappingtool, and SFL Strappingband roll	
		carrier. Please contact Seal For Life Industries for	
		additional information.	
	Application	SFL Rockshield 6 mm must be wrapped around the	
		entire circumference of the pipe with sufficient	
		circumferential overlap onto itself. Fixation of SFL	
ed		Rockshield 6 mm to the pipe is accomplished by	
		application of complementary SFL Strappingband.	
k			
	Handling and Commissioning		
	Exposure to loads	Objects coated with SFL Rockshield 6 mm should not	
		be exposed to excessive loads e.g. from lifting	
		equipment.	
	Immersion or burying	Immersion or burying is possible immediately after	
		completion of the application. Backfill and compact	
		with clean sand and filling material without sharp	
		stones or hard lumps of soil.	
	Information		
	Documentation	Extensive information is available on our web-site.	
		Application instructions and other documentation	
		can be obtained by contacting our head office, from	
		our local distributor or by sending email to	
		info@sealforlife.com	
	Certified staff	Application of the described coating system should	



Seal For Life Industries Mexico S de R.L. de C.V. Tijuana, Mexico USA Tel: +1 858 633 9797 Mx Tel: +52 664 647 4397 mexico@sealforlife.com Seal For Life Industries - Stopaq B.V. Stadskanaal, the Netherlands Tel: +31 599 696 170 Fax: +31 599 696 177 info@sealforlife.com Seal For Life Industries BVBA Sea Westerlo, Belgium Tel: +32 14 722 500 Fax: +32 14 722 570 belgium@sealforlife.com

be carried out by certified personnel.

Seal For Life India Private Ltd. Baroda, India Tel: +91 2667 264 721 Fax: +91 2667 264 724 india@sealforlife.com

DISCLAIMER: Seal For Life Industries warrants that the product conforms to its chemical and physical description and is appropriate for the use stated on the technical data sheet when used in compliance with Seal For Life Industries' written instructions. Because many installation factors are beyond the control of Seal For Life Industries, the user shall determine the suitability of the praducts for the intended uses and assume all risks and liabilities in connection herewith. Seal for Life's liability is stated in its General Terms and Conditions of Sale. Seal For Life Industries makes no other warranty either express or implied. All information contained in this technical data sheet is to be used as a guide and is subject to change without notice. This technical data sheet supersedes all previous data sheets on this product.