

# PRODUCT DATA SHEET

### **ROCKSHIELD**

#### **Description** /

Rockshield is a flexible mechanical protection padding consisting of a tough High Density Polyethylene or Polypropylene mesh, designed especially for the protection of anticorrosion coatings of pipelines laid in rocky terrain and backfill conditions Rockshield provides the protection needed for pipeline coatings without blocking cathodic protection current. Its unique diamond shape and design will not damage the primary coating system and provides protection to the pipeline coating from impact and indentation forces and abrasive movements below the ground. It provides extra padding protection by incorporating a special expansion process to provide compressive strength and flexibility. Its unique flat surface will not damage soft coatings. It is designed to be & extruded PE coating, as well as FBE, Coal Tar or Asphalt Enamel coated pipe. R

flexibility. Its unique flat surface will not damage soft coatings. It is designed to be applied over tape & extruded PE coating, as well as FBE, Coal Tar or Asphalt Enamel coated pipe. Rockshield is supplied as rolls which can be cut to size in the field or as precut sheets to custom fit the pipe diameter. Each sheet is adhered to the pipe using Rockshield tape or plastic buckles / tie wraps.



- Reduces impact and penetration damage
- Reduces the need for select backfill and padding
- > Flexible over a wide range of temperatures
- Unique flat sided design does not damage primary coating system

#### **Product Properties** /

PROPERTY	VALUE
Material	Polyethylene (HDPE)
Thickness	4mm to 11mm
Aperture Size	4mm to 6mm
Compressive Strength	250 PSI
Impact Strength	100 inch / lb
Impact Strength *	35 J
Weight *	1600 g/m <sup>2</sup>

TEST METHOD
ASTM D - 1777
ASTM E11
ASTM D - 1621
ASTM G - 14
IS021809-1
ASTM D646

# Ordering information 🖊

Standard Roll dimension:

- Width: 1 Meter to 2 Meter
- Length: 10 Meter to 30 Meter
- Mesh Size: As per customer requirement ±1
- Pipe Diameter & Length for which Rockshield required

### Note

The typical values in this data sheet are based on lab prepared samples. For project specific requirements please consult with SNI INDIA Above dimensions are standard and custom specific dimensions are available as per customer special requirements

### SHRI NARAYAN IMPAC INDIA LLP

# Sales & Marketing

524, Commodity Exchange Building, Sector 19A, Vashi - 400705, Navi Mumbai Maharashtra, India

# Works

Plot No. 558-559, GIDC-2 Halol, Maswad Industrial Estste, Halol - 389350 Dist-Panchmahal, Gujrat, India.

# Registered Office

605, 6th Floor, Block M-13, Mahalgaon, Gwalior, Madhya Pradesh, India - 474 011

SNI INDIA ACQUIRED "RAYCHEM RPG" PIPELINE BUSINESS w.e.f. 1st October 2020

PDS-RS-0723-REV 02

<sup>\*</sup> For Thickness 10mm & above