Pipeline Products Pipeline Products













SP-6™ UNBONDED OUTERWRAP

"Non-Shielding" Outerwrap for Soil Stress Resistance

DESCRIPTION:

POLYGUARD SP-6[™] UNBONDED OUTERWRAP is an integral part of the RD-6[®] Coating System. It consists of a strong non woven, felt-like polypropylene fabric. The product is engineered to provide high bursting strength and low tensile and elongation properties. The result is an outerwrap with improved soil stress resistance.



 $SP-6^{TM}$ will reduce the deformation of corrosion coating systems caused by soil stress. It acts as a slip plane to relieve soil stress.

SP-6™ UNBONDED OUTERWRAP provides the following performance properties:

Design Feature	Engineering Purpose
There is <u>no adhesive</u> on the surfaces of either side of the	For years, the pipeline coating industry relied upon bonded outerwraps.
fabric.	However, permanent adhesion of the outerwrap to the corrosion coating underneath is not desired. Quite the opposite. The fabric when unbonded has the freedom to be moved by the forces of soil stress, independently of the coating over which it has been applied. If the fabric of the outerwrap had been bonded to the coating underneath, the soil stresses would be transferred to the corrosion coating underneath, and could cause deformation of the corrosion coating.
The fabric permits water and cathodic protection currents to	This porous property keeps the outerwrap from contributing to the cathodic protection shielding problem. Solid film back corrosion coatings and outerwraps have been proven to shield (block) the
pass through it.	passage of protective currents.

P.O. Box 755 Ennis, TX 75120 PH: (214) 515-5000 FX: (972) 875-9425

This information is based on our best knowledge, but POLYGUARD cannot guarantee the results to be obtained.



USES:

POLYGUARD SP-6™ is the outerwrap for use over **POLYGUARD RD-6®**. It is an integral part of the "non-shielding" and soil stress resistant **RD-6 Coating system**. It can of course be used over any other coating to provide non-shielding soil stress resistance.

TECHNICAL DATA:

Typical properties of the **SP-6**™ non-woven fabric are:

_ ,	ASTM Test	Results -	Results -
Property	Method	English	Metric
Weight	D 5261	4.1 oz / yd2	140 g/m2
Tensile Strength - Grab	D 4632	102 lbs.	0.45 KN
Elongation	D 4632	50%	50%
Burst Strength - Mullen	D 3786	200 PSI	1378 kPa
Thickness	D 1000	.027"	.69mm
Permittivity	D 4491	2.5 sec1	2.5 sec1

PRECAUTIONS:

This material is sold by **Polyguard Products**, **Inc.** only for the purposes described in this literature. Any other use of the products is the responsibility of the purchaser and **Polyguard Products** does not warrant nor will be responsible for any misuse of these products. **Polyguard Products** will replace material not meeting our published specifications within one year from date of sale.

HEALTH AND SAFETY:

All **Polyguard Products** Safety Data Sheets (SDS) and precautionary labels should be read and understood by all user supervisory personnel and employees before using. Purchaser is responsible for complying with all applicable federal, state or local laws and regulations covering use, health, safety, and disposal of the product.

MAINTENANCE:

None required.

TECHNICAL SERVICE:

Polyguard Products Inc. Ennis, Texas 75120-0755

PH: 214.515.5000 FAX: 972.875.9425

www.polyguardproducts.com