DRANEX.PP.PET

Filter-reinforcement membrane for professional works



CC Technique Product Data Sheet

Edition: December 2015

Division: 7

Thermal & Protection

The Product

Filter-reinforcement membranes. DRANEX-PP is a woven polypropylene fabric filter-reinforcement membrane. DRANEX-PET is a non woven polyester fabric filter reinforcement membrane.

Uses

As reinforcement between gravel fill and compacted earth below in roads, railroads, etc... preserving the separation of layers even after considerable exposure to dynamic loads.

As filter – reinforcement membrane in underground drainage systems, canals, rivers, harbors, sea shores, basins, etc... As separation layer, puncturing protection, filter membrane between gravel and insulation board on inverted roof. Roofing works, reroofing, remedial roofing, maintenance, concrete decks, metal decks, etc. Landfills works.

Physical and Chemical Characteristics

DRANEX-PP is a precision manufactured (needle punch, non-woven) high modulus fibers polypropylene fabric.

DRANEX-PET is a precision manufactured (needle punch, non-woven) polyester fabric.

Colors:

DRANEX-PP and DRANEX-PET are white or green.

Instructions for use

Installation methods may vary depending on job requirements. The following are general installation procedures.

Preparatory Works:

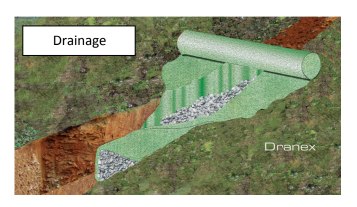
In each work, roads and railroad work, all excavation should be completed prior to the installation of DRANEX.

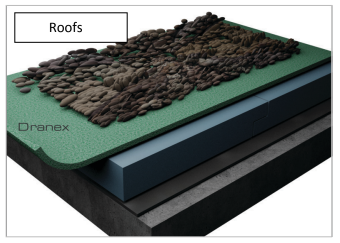
Alignment:

Unroll and align dranex rolls. Overlaps should be minimum 4 inches (100mm) wide.

Joining:

If requested stitch the two parts together with polyester filament.





Precautions:

Once installation has been completed, avoid any unnecessary traffic on the membrane.

Guarantee:

See general terms of sale below.

Technical services:

For assistance in job design and planning please contact our local representative.

Filing systems:

Section # 02200 Name: Earth Work Section # 02450 Name: Railroad work Section # 02770 Name: Ponds &

Reservoir Section # 07500 Name: Filter Roofing Membrane.

Table 1. DRANEX-PP and DRANEX-PET Aggressor Resistance;

Polymer type	Polypropylene	Polyester
Soil chemical resistance	Excellent	Excellent
Water resistance	Excellent	Excellent
Hydrocarbons & bitumen resistance	Excellent	Excellent
Bacteria resistance	Excellent	Excellent
Aging and weathering resistance	Excellent	Excellent





Table 2 DRANEX-PET series and DRANEX-PP series

Test	Specs	Unit	Dranex-pet				Dranex-pp			
Thickness	UNI EN 964/1	MM	1.3	1.7	2.7	3.7	1.3	1.8	2.7	3.6
Unit Weight	UNI EN 965	G/M	100	150	200	300	100	150	200	300
Tensile strength	UNI EN ISO 10319	N/5CM	400	600	900	1200	500	650	1000	1350
Elongation at break	UNI EN ISO 10319	%	80	80	80	80	80	80	80	80
Water permeability	UNI EN ISO 11058	M/EX 10-3	2.6	2.5	1.7	1.2	5	4.5	4	3
CBR	UNI EN ISO 12236	N	1200	1500	2900	4300	1300	2200	3300	4500
Porometry 090	UNI EN ISO 12956	MICRONE	50	50	45	40	110	90	70	60