BIO DREN 50 GEO

Composite draining system

DESCRIPTION

High-density polyethylene geocomposite for drainage systems, with filtering polypropylene-based geotextile.

Applications comprise drainage systems and mechanical protection of waterproofing structures. Bunding walss, foundations exposed to hydrostatic pressure and bridge structures.

CERTIFICATIONS

CE marking per EN 1352, for drainage systems use.

TECHNICAL DATA

INFORMATION ON THE PRODUCT BEFORE APPLICATION

ILTERING	
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GEOTEXTILE

Material description	Polypropylene
Weight	100 g/m2
Tensile strength	7.5 kN/m
Maximun elongation	>45 %
Static indentation	1150 N
Dynamic indentation	38 mm
Water	110 mm/s
permeability	
Pore size	100 microns

NODULAR

CORE

Material	HD polyethylene	
description		
Weight	500 g/m2	
Width	2 m	
GEO		

COMPOSITE

Weight	600 g/m2	
Thickness 2kPa	7.5 mm	
Tensile strength	10 kN/m	
Maximun	30%	
elongation		
Compression	200 kN/m2	
strength		
Plane wáter flow	1.65 l/m.s	
MD (20kPa, R/E,		
i=1)		

Minimun	5 years
durability	

Packaging

Rolls

Width: 2 m

20 m each rollo

40 m2 each palet

Storage Keep at room temperature, in its origianal packaging, avoiding sudden temperature changes.

Use before Recommended use up to 36 months after

Recommended use up to 36 months after manufacturing date.



KRYPTON CHEMICAL SL

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INSTRUCTIONS

Cover the composite within 2 weeks after installation.

ENVIRONMENTAL PRECAUTIONS

Treat residues as inert waste, according to applicable local law.

OTHER INFORMATION

The information contained in this DATA SHEET, as well as our advice, both written as verbal or provided through testing, are based on our experience, and they do not constitute any product guarantee for the installer, who must consider them as simple information.

We recommend to study deeply all information provided before proceeding to the use or application of any of our products, and strongly advise to conduct tests "on-site" in order to determine their convenience for a specific project. Our recommendations do not exempt of the obligation of installers to deeply study the right application method for these systems before use, as well as to conduct as many preliminary tests as possible should any doubt arise. The application, use and processing of our products are beyond our control, and therefore under the exclusive responsibility of the installer. In consequence, the installer will be the only responsible of any damage derived from the partial or total in-observation of our indications, and in general, of the inappropriate use or application of these materials.

This data sheet supersedes previous versions.

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