

Page 1/1

GEOTEXTILE-50 PRESSED

DESCRIPTION

GEOTEXTILE-50 PRESSED is a non-woven geotextile, from 100% polyester fibers, manufactured with the spun-lacing process (hydro-entanglement).

RECOMMENDED FOR

Reinforcement of waterproofing in construction details, flashing, joints, cracks and gaps.

It is suitable for either solvent based or water based liquid waterproofing systems.

It is particularly recommended for PU liquid waterproofing membranes (HYPERDESMO)

APPLICATION

GEOTEXTILE-50 PRESSED is applied between the two coats of **HYPERDESMO**[®] (particularly recommended over old bitumen membranes to prevent potential creation of future cracks).

Very application friendly by avoiding creation of creases during spreading the roll.

Application Conditions:

Temperature: 5-35 °C.Relative humidity: < 85%.

PACKAGING

White: 1.06X100m & 0.17X100m rolls.

SHELF LIFE

Keep them in cool and dry places, at temperatures of 5-25 °C.

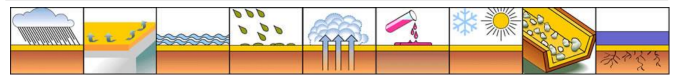
SAFETY INFORMATION

GEOTEXTILE-50 PRESSED is not a hazardous material.

TECHNICAL CHARACTERISTICS

PROPERTY	UNITS	METHOD	SPECIFICATION
Weight	g/m²	EN ISO 9864	45-55
Tensile Strength	DaN/5cm MD DaN/5cm CD	EDANA	>14 >12
Thickness	mm	EN ISO 9863-1	0.56-0.68
Elongation at Break	% MD % CD	EDANA	>40 >50

None of our instructions and specifications in writing is binding in general and with respect to any third parties protective rights in particular, or do they relieve you of your duty to subject our products to an adequate examination with regard to their suitability.



Certified quality, environmental and occupational health & safety management systems: ISO 9001/14001 & ISO 45001.