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Prepared:

Cancels and replaces

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1876901

Manufacture source

Courchelettes (59-France)

Technical ref:

FT AXTER ES2 ASTM

PRODUCT DATA SHEET

COLETANCHE ES 2



DESCRIPTION

COLETANCHE ES 2 is an SBS elastomeric modified bituminous geomembrane.

USE

Moderate level of mechanical resistance, for use an environmental protection and groundworks waterproofing, in particular:

- To cover landfill,
- Hydraulic ponds,
- Containment of Industrial liquid wastes,
- Canals,
- Contamined land.

Product use must be validated by Axter

APPLICATION METHOD

By torch welding or other similar technique

STORAGE

Rolls must not be stored directly on the ground. Provide suitable supports (blocks, slides, wooden planks) with a minimum height of 35 cm to be placed under the ends of the mandrel.

COMPOSITION

(indicative)

Reinforcement (g/m²):	Glass mat	50
Reinforcement (g/m²):	Non-woven geotextile	250
Binder (g/m²) :	Elastomeric SBS	4300
Surface finish (g/m²):	Sand	250
Under surface finish (q/m²):	Polyester antiroot film	15

CHARACTERISTICS					B#::
		STANDARD	UNITS	AVERAGE	Minimum
Dimensions	Length		m	80	79
Difficusions	Width	-	m	5.10	5.01
Thickness (on finished product)		ASTM D 5199	mm	4.00	3.60
Surface mass		ASTM D 3776	kg/m²	4.85	4.30
Desistance to tension	Longitudinal	4 CTM D 4072	N	825	619
Resistance to tearing	Cross direction	ASTM D 4073	N	700	525
Tensile properties :	Longitudinal		kN/m	27	20.3
maximum tensile strength	Cross direction	ASTM D 7275		24	15
Tensile properties :	Longitudinal	ASTM D 7275	%	50	35
elongation	Cross direction	1		50	35
Static Puncture		ASTM D 4833	N	530	477
Flexibility at low temperature	Longitudinal	ACTM D 54.47	°C	-20	-15
	Cross direction	ASTM D 5147		-20	-15
Water permeability (liquid tightness)		ASTM E 96	m/s	6.10 ⁻¹⁴	
Gas permeability (gas tightness)		ASTM D 1434-82	m³/m²/j/atm	< 3.10 ⁻¹⁴	

NOTE: AXTER COLETANCHE INC. may modify the composition and/or utilisation of its products without prior notice. Consequently orders will be filled according to the latest specification.





