

143, avenue de Verdun 92130 Issy-les-Moulineaux France www.coletanche.com



30/03/2020

Cancels and replaces:

ancels and replace Creation

Code

1880H01 Manufacture source

Courchelettes (59-France)

Technical ref: FT AXTER XP2 HFA ASTM

PRODUCT DATA SHEET

COLETANCHE XP2 HFA

DESCRIPTION

COLETANCHE XP2 HFA 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.

The geomembrane has the same friction angle on both sides.

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 1.2 ft to be placed under the ends of the mandrel.

COMPOSITION

(indicative)

Reinforcement (oz/yd²):	Geotextile	5.9
		3,3
Binder (oz/yd²) :	Elastomeric SBS	112,1
Surface finish (oz/yd²):	Sand	7,4
Under surface finish (oz/yd²):	Peel-off siliconed film	1,2

CHARACTERISTICS				VALUES	Min
		STANDARD	UNITS	VALUES	WIIN
Dimensions	Length		ft	328	325
	Width	-	ft	16,7	16,4
Thickness (on finished product)		ASTM D 5199	mils	126	118
Surface mass		ASTM D 3776	oz/yd²	127	115
Resistance to tearing	Longitudinal	ASTM D 4073	lbf	146	124
Resistance to tearing	Cross direction	ASTIVI D 4073		135	112
Tensile properties :	Longitudinal		lbf/in.	114	97
maximum tensile strength	Cross direction	ASTM D 7275		103	86
Tensile properties :	Longitudinal	ASTM D 7275	%	40	30
elongation	Cross direction			40	30
Static Puncture		ASTM D 4833	lbf	110	101
Flexibility at low temperature	Longitudinal	40TM D 5447	°F	-4	5
	Cross direction	ASTM D 5147		-4	5
Water permeability (liquid tightness)		ASTM E 96	m/s	6.10 ⁻¹⁴	<
Gas permeability (gas tightness)		ASTM D 1434-82	m³/(m².j.atm)	2.10 ⁻⁴	<

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





