

Rue Joseph Coste 59552 Courchelettes France www.coletanche.com





Update

08/09/2021

Cancel and replace 24/02/2020

Code

1877M01

Origin

Courchelettes (FR)
Technical Ref.
FT COLETANCHE ASTM

Product data sheet

COLETANCHE ES3

Description

Coletanche ES3 is an elastomeric modified bituminous geomembrane.

Use

Extreme level of mechanical constraints, exposed or covered (puncturing materials, thick cover layer, high pressures). For example:

- Mining and industrial waste storage facilities,
- Bottom of landfill cells,
- Deep hydraulic ponds,
- Dams.

The product use must be validated by consultation.

Application method

By torch welding or other similar process.

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:
 Geotextile
 8.8 oz/yd²

 Reinforcement:
 Glass fleece
 1.5 oz/yd²

 Binder:
 Elastomeric bitumen
 141.6 oz/yd²

 Surface finish:
 Sand
 7.4 oz/yd²

 Underside finish:
 Peel-off silicone coated film
 0.4 oz/yd²

Characteristics

		Standards	Units	Average	Minimum
Dimensions	Length	-	ft	213	210
	Width		ft	16.70	16.40
Thickness (on finished product)		ASTM D5199	mil	189.00	165.40
Surface mass		ASTM D5261	oz/yd²	171.10	147.50
Tear resistance	Longitudinal direction	ASTM D4073	lbf	214	160
	Cross direction			191	143
Tensile properties: Strength	Longitudinal direction	- ASTM D7275	lbf/in	188	142
	Cross direction			166	124
Tensile properties: Elongation	Longitudinal direction		%	60	45
	Cross direction			60	45
Static puncture		ASTM D4833	lbf	128	115
Flexibility at low temperature	Longitudinal direction	ASTM D5147	°F	-4	5
	Cross direction			-4	5
Water permeability		ASTM E96	m/s	6.10 ⁻¹⁴	<
Gas permeability		ASTM D1434-82	m³/(m².d.atm)	2.10⁻⁴	<

The manufacturer reserves the right to modify, at any time, the characteristics of its products.