

LAC 750 CTM

Technical sheet

Comments : Specially designed formulation for chemical resistance to acids and alkalis present in agricultural slurry. Good hydrolysis resistance.

Colour designed to reflect the maximum amount of sunlight while blending in with the landscape/countryside. High UV treatment.

Recommended use : Lagoon cover

Characteristics	Values		Units	Standards
	Warp	Weft		
General characteristics				
Base cloth	1100 dTex PES HT			
	990 den			
Coating	PVC Lowick coating both side			
Finish	Cleangard lacquer both sides			
Weight	750		g/m ²	ISO 3801
Width			cm	
Roll length			ml	

Fabric resistance

Tensile strength	220	210	daN/5cm	NF EN ISO 1421
Tear strength	30	25	daN	DIN 53.363
Adhesion	8		daN/5cm	NF EN ISO 2411
Cold resistance	-30		°C	NF EN 1876-2
Warm resistance	70		°C	[24h]

**SYSTEM
LOWICK**

**FINITION
CLEANGARD**



RESOURCE

**REACH
COMPLIANCE**

**MADE IN
FRANCE**

SAINT CLAIR TEXTILES

415, avenue de Savoie
F-38110

Saint-Clair-de-la-Tour
Tel. (+33) 04 74 83 51 00
Fax (+33) 04 74 83 51 01

www.saintclairtextiles.com

