

COOLTHANE®

FUEL CONTAINMENT

CoolThane[®] L3290NESUe | 32 oz / yd² | 1090 g / m²

Base Fabric	Standard	Metric	
Weight	15.6 oz / yd²	530 g / m²	
Fiber	Nylon / Polyester		
Style	Woven		

Coated Fabric	Standard	Metric	
Total Weight	32 (+/- 3) oz / yd²	1090 (+/- 102) g/m²	
Coating Type	TPU		
Coating Distribution	50 / 50		
Sealing Properties	Dielectric / Thermal		

Material Properties	ASTM Test Methods	Standard	Metric
Tensile Strength, 1" Strip (Warp / Fill)	D751B	700 / 700 lbs	3,110 / 3,110 N
Tear Strength, Tongue (Warp / Fill)	D751B (mod)	35 / 35 lbs	156 / 156 N
Puncture Resistance, Screwdriver	D751	225 lbs	1,000 N
Puncture Resistance, Ball	D751	1,500 lbs	6,670 N
Hydrostatic Resistance	D751A	600 psi	4.1 MPa
RF Adhesion	D751	30 lbs / in	52 N / cm
Thermal Adhesion	D751	30 lbs / in	52 N / cm
Low Temperature Bend	D2136	-60°F	-51°C
High Temp, Cont/Interm.	D1204	160 / 180°F	71 / 82°C
Abrasion Resistance (H22/1kg)	D3389	10,000 cycles	
Permeability	E96	<0.12 fl-oz / ft²/ day	<38 ml / m²/ day

This product is designed for primary containment of fuel per MIL-T- 52983 Rev. G.

This product is designed for low temperature applications and can withstand impact at -76°F (-60°C) without cracking (DIN EN ISO 179).

A One-Stop Shop. Cooley is the leading provider of a complete range of commercial and potable water-grade geomembranes-including Coolpro® reinforced polypropylene, Coolthane® polyurethane coated fabrics, and Coolshield® for high-temperature and extreme containment applications-to provide cost-competitive solutions for a wide, highly diverse range of applications.



The information contained herein or that is supplied by us, or on our behalf, is based upon data obtained through our own research and is considered accurate. However, no warranty is expressed or implied regarding the accuracy of this data, the results obtained from the use thereof, or that any such use will not infringe upon any patent. This information is furnished upon the condition that the person receiving it shall evaluate its suitability for the specific application.

For further information, please contact Engineered Membranes: 401.724.9000 or eminfo@cooleygroup.com

© Cooley Group 2016