CSPE_{M529}



PRODUCT DESCRIPTION

CSPE M529 is a chlorosulfonated polyethylene reinforced flexible geomembrane with an exceptional service life. It is a synthetic rubber product manufactured by the calendar process into plies that are combined over reinforcing polyester scrim layers during manufacture. It consists of 5-ply including 2 reinforcing plies.

CSPE M529 is a highly UV stabilized product to be used extensively in municipal water containment. It has exceptional durability and longevity properties. CSPE materials are available in varying styles, colors, plies, suppporting scrim types and thicknesses. The material comes with a 30-year weathering warranty for approved CSPE applications.

PRODUCT USE

CSPE M529 is commonly used when high strength, UV stability and chemical resistance is required. It is NSF-61 approved, which is often required and specified for municipal and potable water storage applications like dams, reservoirs, desalination plants and tank lining projects. Its reinforced properties make it extremely durable, and the 30-year weathering warranty makes it a smart choice for many municipal contaninment projects.

SIZE & PACKAGING

CSPE M529 is available in a variety of widths and lengths to meet project requirements. Large diameter mill rolls are available to assure an efficient seaming process. Custom-sized factory welded panels are produced in a controlled environment and are accordion folded and tightly rolled on a heavy-duty core for ease of handling and time saving installation.





Clear Well Liner

PRODUCT PART

CSPE (60 mil Black)	M529B
CSPE (60 mil Tan)	M529T
CSPE (60 mil White)	M529W

APPLICATIONS

Pond Liners

Potable Water Storage

Baffle Curtains

Floating Covers

Drop-in Tank Liners

Desalination Cell Liners

Reservoir Liners



CHLOROSULFONATED POLYEHTYLENE – NSF/ANSI STANDARD 61 CERTIFIED

		CSPE M529				
		IMPERIAL		METRIC		
PROPERTIES	TEST METHOD	MINIMUM	TYPICAL	MINIMUM	TYPICAL	
Appearance		Black, Tan, White, & Custom Colors Available				
Thickness Overall Over Scrim	ASTM D751	60 Mil 18 Mil	60 Mil Pass	1.52 mm	1.52 mm	
Breaking Strength	ASTM D751 Grab Method	400 lbs	400 lbs	1779 N	1779 N	
Elongation at Break (% min.)		30%	85%	30%	85%	
Tear Propagation (pounds min.)	ASTM D751 Tongue Tear 8x8 Sample	130 lbs	180 lbs	578 N	800 N	
Hydrostatic Pressure (min. resistance, psi)	ASTM D751 Method A Procedure I	600 psi	600 psi	>4136 kPa	4136 kPa	
Puncture Resistance (Pounds typical)	FTMS 101B Method 2031	400 lbs	400 lbs	1779 N	1779 N	
Bonded Seam Strength (Pounds min.)	ASTM D751 Modified (12 in./min)	360 lbs	90% of Parent Material	1601 N	90% of Parent Material	
PLY ADHESION (LBS./IN-WIDTH MIN.)	ASTM D413 Machine Method Type A (12 in./min)	10 lbs	10 lbs	44 N	44 N	
Ozone Resistance	ASTM D1149 1/8 Bent Loop 100 PPHM 104°F, 7 days	No Affect	Pass	No Affect	Pass	
Low Temperature	ASTM D2136 1/8" Mandrel 4 hrs. @-40°F	Pass	Pass	Pass	Pass	
Total Plies		5				
SCRIM TYPE		10x10 - 1000 D				

CSPE

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Note: To the best of our knowledge, unless otherwise stated, these are typical property values and are intended as guides only, not as specification limits. Chemical resistance, odor transmission, longevity as well as other performance criteria is not implied or given and actual testing must be performed for applicability in specific applications and/or conditions. VIAFLEX MAKES NO WARRANTIES AS TO THE FITNESS FOR A SPECIFIC USE OR MERCHANTABILITY OF PRODUCTS REFERRED TO, no guarantee of satisfactory results from reliance upon contained information or recommendations and disclaims all liability for resulting loss or damage. Limited Warranty available at www.viaflex.com

