

### COOLGUARD OASIS™

20-year Warranty

# For Floating Cover Applications

#### **Added Benefits**

Extremely high resistance to UV radiation, ozone, and weathering

Easy to fabricate, install, and repair without curing out

Certified to NSF Standard 61 and AS 4020 for potable water usage

RF, hot air, and wedge weldable (extrusion rod available)

Designed with high-strength reinforced scrim

Available in wide widths

#### Available In

20-year | 45 mil | Tan/Black 30-year | 60 mil | Tan/Light Blue (Reflective)



The **Coolguard Oasis**™ floating cover is a durable, high-performance membrane specially designed for use on water reservoirs and certified (NSF Standard 61 and AS 4020) for potable water usage. Engineered with Cooley's proprietary TPA polymer, the cover is highly resistant to oxidation, ozone, ultraviolet light, and weathering effects; and because the membrane does not cure, it allows for easy welding of strong, reliable seams during the entire lifetime of the cover. The revolutionary floating cover's optimized product design is reliable and cost-effective, and Cooley's history of proven performance ensures consistent quality, responsive customer service, and world-class technical support.

For further information, please contact Cooley Engineered Membranes

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### COOLGUARD OASIS™

## 20-year warranty for floating cover applications

#### **TECHNICAL SPECIFICATIONS**

Coated Fabric	Standard	Metric	
Total Weight (nominal)	43 oz / yd²	1,458 g / m <sup>2</sup>	
Thickness	45 (+/- 4) mils	1.14 (+/- 0.10) mm	
Coating Type	Thermoplastic Alloy (TPA)		
Sealing Properties	Dielectric / Thermal		

This product is certified to AS/NZS 4020 and NSF Standard 61 for potable water contact.





Material Properties	ASTM Test Methods	Standard	Metric
Tensile Strength, Grab (Warp)	D751A	250 lbs	1,112 N
Tensile Strength, Grab (Fill)	D751A	250 lbs	1,112 N
Tear Strength, Tongue (Warp)	D5884	55 lbs	245 N
Tear Strength, Tongue (Fill)	D5884	55 lbs	245 N
Puncture, Ball	D751	270 lbs	1,200 N
Puncture, Screwdriver	D751	56 lbs	250 N
Hydrostatic Resistance	D751	350 psi	2.4 MPa
Dimensional Stability	D1204	2.5 %	
Low Temp Brittleness	D1790	-15°F	-26°C
Abrasion Resistance (H18 / 1kg)	D3389	3,000 cycles	
Ozone Resistance (100 pphm at 40°C)	D1149	Pass	
Coefficient of Linear Thermal Expansion	D696	3.8 x 10 <sup>-5</sup> ft / ft / °F	6.9 x 10 <sup>-5</sup> m / m / °C
Weathering Resistance (accelerated lab)*	G154	11,000 hrs (no cracking)	
Weathering Resistance (accelerated outdoor)*	G90	30 months (no cracking)	
Weathering Resistance (natural outdoor)	D1485	24 months (no cracking)	
Seam Shear Strength	D7749	200 lbs	890 N
Seam Peel Strength	D751	20 lbs / in	35 N / cm

<sup>\*</sup> Weathering testing is ongoing in Rhode Island (laboratory) and Arizona (outdoor), USA.

This is a preliminary specification based on limited production. Final values may vary.

A variety of standard widths are available. Contact Cooley Engineered Membranes for details.

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 vdiverse range of applications.

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