



DuraSil® 30242

SILICONE COATED FABRIC

FEATURES	SPECIFICATIONS	ASTM
Substrate	Woven Fiberglass	D579
Color	Black	D4969
Coating	Silicone	D4969
Nominal Thickness (in.)	.042	D4969
Tensile, Warp/Fill (PIW)	525/375	D902
Max Width (in.)	52	D5587
Operating Temperature (°F)	-76 to 400 continuous	N/A
Operating Temperature (°F)	480 max intermittent	N/A
Food Safe	FDA compliant	21CFR 177.2600

AFC materials are free of BPA, PFOA, Phthalates, and elements regulated by RoHS and all its considerations, REACH, and Dodd-Frank Sec. 1502.

All performance details listed are nominal values from baseline trends, validated in testing, and optimized for performance. Data is a guideline, not a contract specification. AFC Inc. makes use recommendations based on experience and testing. It is the responsibility of the end user to determine the suitability of this product in a given application.