



## Product Code SL-PTFE

FABRIC PTFE LAMINATION PLAIN WEAVE DULL POLYESTER REFERENCE: DEF(AUST)8183 ISSUE 10 TYPE T

TEST	METHOD	REQUIREMENT	RESULTS
WIDTH	AS 2001.2.12	140CM PLUS	145CM
FABRIC THICKNESS	AS 2001.2.15	LESS THAN .50MM	.39MM
MASS	AS 2001.2.13	180G/M2 +/-5%	188G/M2
BREAKING FORCE	AS 2001.2.3.1	WARP 850N WEFT 650N	856N 891N
TEAR RESISTANCE	AS 2001.2.10	WARP 20N WEFT 20N	30N 23N
FLEX CRACK RESISTANCE	AS 4878:9.5.4 METHOD B	NO DELAMINATION NO BUBBLES	COMPLIES
COLOR FASTNESS TO LIGHT	AS 2001.B02	5	4-5
COLOR FASTNESS TO WATER	AS 2001.4.E01	4	4-5
COLOR FASTNESS TO PERSPIRATION	AS 2001.4.E04	4	4-5
COLOR FASTNESS TO DRY CLEANING	AS 2001.4.16	4	4-5
COLOR FASTNESS TO WASHING	AS 2001.4.15	4	4-5
COLOR FASTNESS TO RUBBING DRY & WE		WET 4 DRY 4	4 4
DIMENSIONAL STABILITY AFTER WASHING	AS 2001.5.4 PROCEDURE 5A	LESS THAN 3%	LENGTH 0.5% WIDTH 1.0%
WATER REPELLENCY	AS 2001.2.16	100	100
WATER REPELLENCY 5 WASH DRY CYCLE	AS 2001.16 5 WASH DRY CYC	90 CLE	80/90
WATER RESISTANCE	AS 2001.2.17	100KPA	200KPA



## product data sheet

TEST	METHOD	REQUIREMENT	RESULTS
WATER REISTANCE AFTER AGEING	AS 2001.2.17 PRETREATMEN AS SPECIFIED		160 KPA
AIR PERMEABILITY	AS 2001.2.34	MAXIMUM 1.0CM3 SEC AT 98PA	0.6CM3
BREATHABILTY MVP	ISO 11092	BELOW RET 13M2Pa/W	7 m2Pa/W
PH VALUE	AS 2001.3.1 B	5-8	7.5
BLOCKING	AS 4878.11	RATING 1 MAXIMUM	ZER0

## DISCLAIMER

The information contained in the product Data Sheet is based on results obtained on the sample assessed at the time in accordance with the method provided. The values are a guide to purchasers of the Fabric to evaluate the Fabric and determine its suitability for their products intended end use.

SPEEDLINE TEXTILES P/L C/- Storage King Dandenong Bld 7/22 Carter Way Dandenong South Vic 3175

Ph [03] 9702 7563 Fax [03] 9702 7564

speedlinetextiles@gmail.com Robert Krivaci – Mobile 0417 244 004