



TEXCHANNEL



MELTEX Co Ltd.

Product Data Sheet

Product Code: MTLAMPC2E

Product Description: Protex Cotton 2 layer lamination with FR Film with WR system and Carbon in H V Yellow
End Use H V Work wear MOD

TEST	SPECIFICATION	TEST METHOD
Base Fabric	Protex Cotton	ISO 1833
Construction	Plain	
lamination	FR PU	ISO 11092
Finish	WR	
Fabric Weight	g/m	ISO 3801
Backing Weight	N/A	ISO 3801
Total Weight	235g/m ²	ISO 3801
Useable Width	140cm	EN 1773
Thickness	<0.3 mm	AS 2001.2.15.1989
Tensile Strength Warp (N)	950N	ISO 13934-1
Tensile Strength Weft (N)	1000N	ISO 13934-1
Tear Strength Warp (N)	25N	ISO 4674
Tear Strength Weft (N)	35N	ISO 4674
Flex Crackin	100000 cycles	AS 4878.9.2001
Delamination	100000 cycles	AS 4978.9.2001
Colour Fastness to Light	5	ISO.B02.2001
Colour Fastness to Water	4	ISO.E01.2001
Colour Fastness perspiration acid	4	ISO.E04.2005
Colour Fastness perspiration alkaline	4	ISO.4.E04.2005
Colour Fastness dry cleaning perchloroethylene	4	AS 2001.4.16.1981
Colour Fastness dry cleaning white spirt	4	AS 2001.4.16.1981
Colour Fastness to Washing 40c Test K3	4	AS 2001.4.E02.2001
Colour Fastness to Sea Water	N/A	AS 2001.4.E02.2001
Fastness to Rubbing Wet Dry	4	ISO 105X12
Dimensional Stability	2%	ISO 6330
Water Repellency	5	ISO 4920
Water Repellency after 5 wash/5 dry	4	ISO 4920

Product Code: MTLAMPC2E

Water Resistance	8000mmISO 20811	
Water Resistance after wash	8000mISO 20811	
Air Permeability	0	AS 2001.2.34
PH Value	6/7	AS 2001.3.1.1998
Breathability	Ret less than 7	ISO 11092.1983
Blocking	0	AS 4878.11.2001
H V Yellow	YES	EN20471
Flame Resist		EN

WASHING INSTRUCTION



- 1.Cool machine wash 40C
- 2.No Bleach or colour additives
- 3.Tumble dry gentle cycle low heat
- 4.Cool Iron no steam

ADDRESS: TEXCHANNEL IMP. & EXP. CO., LTD.
Room 605 Fortune Center No 100 Lujiang Road Xiamen 361001 China

SIGNED:



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.