

## **Product Data Sheet**

Product Code: MTPCSB

Product Description: 80/20% polyester cotton 4:1satin Work wear

TEST	SPECIFICATION	TEST METHOD
Base Fabric	80/20% poly cotton wp 4:1satin	ISO 1833
Construction	128x44	ISO 7211/2
Coating	N/A	
Finish	Pure Finish	
Fabric Weight	280 g/m2	ISO 3801
Coated Weight	N/A	ISO 3801
Total Weight	N/A	ISO 3801
Useable Width	160cms	EN 1773
Chromaticity to EN2041	YES	EN20471
Spray Rating	N/A	ISO 4920
Tensile Strength Warp (N)	>400N	ISO 13934-1
Tensile Strength Weft (N)	>400N	ISO 13934-1
Tear Strength Warp (N)	>35N	ISO 4674
Tear Strength Weft (N)	>35N	ISO 4674
Colour Fastness to light	4	ISO 105
Colour Fastness to Water	4	ISO 105 E01
Colour Fastness perspiration acid	4	ISO 105 E04
Colour Fastness perspiration alkaline	4	ISO 105 E04
Colour Fastness to Washing 40c	4	ISO 105 C06
Fastness to Rubbing Wet Dry	4	ISO 105 x12
Dimensional Stability	2%	ISO 6330
Pilling Resistance	N/A	ISO 12045.1.2000
Abrasion Resistance	100000	ISO 12947-2-2000
Water Vapour Resistance Ret	N/A	ISO 11092
Resistance to Water Penetration	N/A	ISO 20811

**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.

Oct.19,2013 PAGE 1

## Product Code:MTPCSB

## WASHING INSTRUCTION









1Hot machine wash 60C

- 2.No Bleach or colour additives
- 3. Tumble dry normal medium heat
- 4. Regular ironing steam or dry

ADDRESS: TEXCHANNEL IMP. & EXP. CO., LTD. ROOM 2302A,BANK CENTER ,NO.189 XIAHE ROAD,XIAMEN 361003 P.R. 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.

Oct.19,2013 PAGE 2