


TECHNICAL DATA SHEET

FABRIC DETAILS			
Composition:			
Weight g/m:		Width:	
Weight g/m ² :		Usable width:	
Weave:		Density:	
	WARP		WEFT
Yarn count:			

COLOUR FASTNESS		REFERENCE	COLOR CHANGE	STAIN					
				A	C	N	P	AC	W
To washing:									
To dry cleaning:									
To perspiration:	Acid								
	Alcalic								
				WARP			WEFT		
To dry rubbing:									
To wet rubbing:									
			COLOUR CHANGE AT ONCE	COLOUR CHANGE AFTER 4 HOURS			STAINING ON COTTON ADJACENT		
To hot pressing	Dry								
	Damp								
	Wet								
To non-chlorine bleach:									
To light:									

A - acetate C - cotton N - nylon P - polyester AC - acrylic W - wool

CARE INSTRUCTION		REFERENCE	COLOR	PILING	DEFECTS	CONCLUSION
Appearance after washing:	After one wash					
	After three washes					
Appearance after dry cleaning:						
Care pictograms:						

PACKING			
Roll length:		Wrapping:	

HS customs code:	
------------------	--

TECHNICAL DATA SHEET

PHYSICAL PROPERTIES		REFERENCE	WARP				WEFT				
Seam slippage:	Seam opening at 6mm										
	Seam strenght										
Dimensional stability to washing:											
Dimensional stability to dry cleaning:											
Dimensional stability to steam:											
Tear strenght:											
Tensile strenght:											
Elongation:											
			CYCLES								
			125	500	1000	2000	5000	7000	10800		
Pilling:											
			Elongation		UN (1min)		UN (30min)		RE (1min)		RE (30min)
Stretch properties:	Warp										
	Weft										
	Length - specified load										
	Width - specified load										
	Length - specified elongation										
	Width - specified elongation										
Spirality:	After drycleaning										
	After laundering										
Abrasion resistance:											

FB - Fabric Broken STB - Sewing Thread Broken FBS - Fabric Broken at Seam YPO - Yarn Pull Out UN - Unrecovered Elongation RE - Recovered Elongation
 X - The Seam Opening was less than 6mm, though the ultimate steam strenght was founded as stated Cross Tear - means the force does not proceed along the direction of force