## FABRIC SPECIFICATION SHEET

DETAILS REQUIRED TO CLASSIFY MAN-MADE FABRICS FOR MAN-MADE WOVEN FABRIC (5407-5408)

Pattern:	коуаїе										
Fiber Contents:		100% Polyes	ter								
Width:		minimum 54	"								
Weight: Finish/Backing: Direction: Repeat:		485 g/m2 Knit Up the roll NA									
						Yarn or Piece Dyed:		Piece			
						Abrasion:			100,000		
						Flammability:		Cal.TB 117 -2013: UFAC: Class I		s I	
·		Cal.TB 117, Section E, Part 1: Pass									
Pilling:			4								
Cleaning Code:		S/W									
Crocking:		Wet:	<del>_</del> 4	Dry:	4.5						
Seam Slippage:		Warp:	131.5	Weft:	123.9						
Threads nor am?		Mara		\\/of+ /f:  \.							
Threads per cm2:		Warp:		Weft (fill):							
Yarn Size:		Warp:		Weft (fill):							
Avg. Yarn # (AYN):			Threads per square cen	timeter x 100, divide	ed by the G/M2						
Fabric Type:		dyed									
		State if greige, printed, discharge printed, dyed, bleached, unbleached, or yarns									
Weave Type:		of different colors. (Dyed white is considered bleached)  velvet									
veave type.		Plain 1 x 1, sateen, satin, twill, jacquard, dobby, other (specify)									
Fiber Type:											
		Staple (spun or discontinuous), filament (continuous), or, if a mixture, givepercentage of each fiber									
For Staple Fibers:		Combed or 0	Carded		-						
For Filament Fibers	3:	Warp:									
		Weft (fill):									
		State if flat; provi	de number of turns per mete	er separately:							
Textured or Non:											
			ercentages of each fiber								
High Tenacity:		Yes ( )	No (X)								