

TECHNICAL AND MAINTENANCE

DESCRIPTIVE AND CONTRACTUAL CHARACTERISTICS

FIBRE COMPOSITION:	16%PVC-7%PL-39%PP-38%TPE	LAW 883/73
MASS G/MQ.(+/-5%):	1500 TO 1800	Uni 5114
LINEAR MASS G/MTL.(+/-5%):		Uni 5114
AVERAGE HEIGHT OF THE PIECE:	50	
AVERAGE LENGTH OF THE PIECE:	25	
WEAVE:	CIRCULAR KNITTED	Uni 8099

DIMENSIONAL STABILITIES

IRONING VAPOR:	WARP:		DIN59894T2
	WEFT:		
WATER WASHING:	WARP:		ISO 5077
30°C ciclo 8/A	WEFT:		ISO 6330
DRY CLEANING:	WARP:		ISO 3177
	WEFT:		

DYEING CHARACTERISTICS

TYPE OF DYEING:	BRIGHT COLOURS		DARK COLOURS		
	Degradation	Drains	Degradation	Drains	
ARTIFICIAL LIGHT(Xenotest) :	5		4		ISO 105B02
DRY RUBBING:	4		4		ISO 105X12
WATER CLEANING 40°C:	4				ISO 105C06
DRY CLEANING:	4				ISO 105D01

PHYSICAL MECHANICAL CHARACTERISTICS

RESISTANCE TO TRACTION:	WARP:		EN ISO 13934-1
	WEFT:		
RESISTANCE LACERATION:	WARP:		ISO 9290
	WEFT:		
RESISTANCE TO ABRASION MARTIND.			ISO 12947-1-2-3-4
RESISTANCE TO PILLING:			ISO 12945-2

WASHING INSTRUCTIONS:

