



TECHNICAL DATA : 8277

QUALITY: PES MOLOBY

COMPOSITION: 100 % POLIESTER

Construction	Number of threads	p/m ² (g) / Weight/ m ²	Width (cm)		
Warp Weft	13H PES IGN 14 1/CNE PES IGN 14 1/C NE FLAME 13P PES IGN 14 1/CNE PES IGN 14 1/C NE FLAME	120±5	280		
TECHNICAL CHARACTERISTICS					
DYNAMOMETER ALPHATENS		REGULATION	Warp	Weft	
TENSILE STRENGTH		UNE EN ISO 13934-1	390 N	380 N	
ELONGATION		UNE EN ISO 13934-1	89 mm	88 mm	
SEAM SLIPPAGE		UNE EN ISO 13936-2			
MARTINDALE					
RESISTANCE TO PILLING		REGULATION			
2000 CYCLES		UNE EN ISO 12945-2	...	LEVEL	
ABRASION RESISTANCE		REGULATION			
3 yarns broken		UNE EN ISO 12947-1	...	cycles	
colour change			...	cycles	
MAINTENANCE					
<p> WASHING: Water 30°C DO NOT BLEACH Tumble dryer Iron at 110°C Dry-cleaning: Only perchloroethylene </p>					
% Shrinkage	Warp	Weft	Washing temperature	Tumble dryer	Iron
	1%	1%	30°C	Yes	Yes
COLOUR FASTNESS					
Design:			Color:		
LIGHT FASTNESS		REGULATION	LEVEL		
		UNE-EN ISO 105-B02	4-5		
CROCKMETER		REGULATION	Warp	Weft	
Dry rubbing fastness		UNE EN ISO105-X12	5	5	
Wet rubbing fastness		UNE EN ISO105-X12	5	5	