



Technical data sheet

Article	 		DREAM NEW	STOCK SERVICE	
Origin	UE				
Custom code	59039099				
Roll length	30 MTL				
Usefull width	140 ± 3 cm				
Properties	Norm	Units	Values	Allowance	
Total weight	UNI EN ISO 2286-P.2°	gr/m ²	700	+/- 5%	
Backing weight	UNI EN ISO 2286-P.2°	gr/m ²	80	+/- 5%	
Thickness	UNI EN ISO 2286-P.3°	mm	0,95	+/- 0,1	
Density	gr/cm ³		0,68		
Coating composition	99% PVC 1% PU				
Backing composition	65% PES 35% CO				
Full composition	86% PVC 8% PES 5% CO 1% PU				
Tensile resistance	Long.	UNI EN ISO 1421	N/5cm	270	minimum
	Across		N/5cm	200	minimum
Ultimate elongation	Long.	UNI EN ISO 1421	%	70	minimum
	Across		%	160	minimum
Tear resistance	Long.	UNI EN ISO 4674-1 meth.B	N	25	minimum
	Across		N	15	minimum
Peel adhesion	Long.	UNI EN ISO 2411	N/5cm	30	minimum
	Across		N/5cm	30	minimum
Bally 23°C	UNI - 4818 - P.13	Cycles	150.000		
Bally -10°	UNI - 4818 - P.13	Cycles	20.000		
Xeno test	UNI EN ISO 4892-2 B2	Grey scale	4/5	minimum	
Colour fastness to rubbing	UNI EN ISO 105-X12 : 2003 Grey scale	Dry	5		
		Wet	4/5		
Strength alcohol	UNI EN ISO 105-X12 : 2003 Grey scale	4/5		minimum	
Solidity urine	UNI EN ISO 105-X12 : 2003 (urea 1,2 gr/l) Grey scale	4/5		minimum	
Sodium hypochlorite solidity 3% 180 / minutes	RESISTANT				
Martindale	EN 13520 : ISO 12947	Dry	≥ 100.000		
	EN 13520 : ISO 12947	Wet	N.R.		
Standard practice to determine the resistance of synthetic polymeric material to fungi	ISO 22196	Growth ratio	No growth		
Flame retardant norms	UNI 9175-CLASSE 1IM ISO 3795 BS 5852:2006 (source 0 and 1) FMVSS 302				
Other norms					
<p><i>These values are statistic average results and we reserve the right to make changes without notice.</i></p>					