

BELUGA

COMPOSITION: PU 60,00% - PL 40,00%			
WEIGHT: 550 gr/m ² (+/-10%)			
THICKNESS: 1,30 mm (+/-10%)			
ROLL HEIGHT: 132 cm (+/-3%)			
TEAR RESISTANCE - UNI EN ISO 4674-1 B			
Average load tear length	35,40 N	Average load tear width	25,50 N
FLEX RESISTANCE - ISO 17694			
Flexing endurance length	80.000 cycles	Flexing endurance width	80.000 cycles
SEAM STRENGTH - UNI EN 13572 ISO DIN 17697-A			
Average seam strength length	5,00 N/mm	Average seam strength width	3,50 N/mm
ABRASION RESISTANCE - UNI EN ISO 12947-2			
Dry trial 12.800 cycles	4/5 grey scale	Wet trial 6.400 cycles	4/5 grey scale
Dry trial 25.600 cycles	4/5 grey scale	Wet trial 12.800 cycles	4/5 grey scale
COLOR FASTNESS TO RUBBING - UNI EN ISO 17700-A			
Color staining on white pad:		Degradation of specimen:	
Dry trial 150 cycles	5 grey scale	Dry trial 150 cycles	5 grey scale
Wet trial 50 cycles	4/5 grey scale	Wet trial 50 cycles	5 grey scale
Perspiration trial	4/5 grey scale	Perspiration trial	5 grey scale
COLOR FASTNESS TO LAUNDERING - UNI EN ISO 105-C 06			
Color staining on:			
Wool	5 grey scale	Nylon	5 grey scale
Acrylic	5 grey scale	Cotton	5 grey scale
Polyester	5 grey scale	Acetate	5 grey scale
Degradation of specimen	4/5 grey scale		
COLOR FASTNESS TO DRYCLEANING - EN ISO 105-D 01			
Color staining on:			
Wool	5 grey scale	Nylon	5 grey scale
Acrylic	5 grey scale	Cotton	4/5 grey scale
Polyester	4/5 grey scale	Acetate	5 grey scale
Degradation of specimen	4/5 grey scale		
DIMENSION STABILITY TO WASHING 40° - ISO 6330			
Length	2% +/-	Width	2% +/-
DIMENSIONAL STABILITY TO DRYCLEANING - ISO 3175-2			
Length	2% +/-	Width	2% +/-

The data provided with this form are indicative and may change without notice

We recommend making sure that the item is appropriate for the intended use