

J&J Buying Services Pvt. Ltd

Product Specification Sheet - Floorcovering (Soft)

1. General info	rmation										
Customer ADEO					Vendor WEAVERS INDIA						
Item Description BATHMATS FU CREAM			UNKY 1ST PRICE 40X60			4	10X60 CM				
Client / Vendor	ref#	Unit Barcode	Colo	or	P			Packaging Description			
839684/ OVAL OPTION 1		3276000700586	CREAM		Unit		Single abel	pc flat pc with produ	ct tag and wash	care	
					Inner	(pcs in	n a polybag of 200 ga	uges.		
					Master	5	Inner	rs (30 Pcs) Carton			
					Labels and Other Packaging Accessories						
					Wash ca	re, , PRO	DUCT	TAG, Inner Sticker, N	/laster sticker		
2. Product Spec				Accepta	nce Crite	Criteria Wash Care Instruction					
Material Composition 50% Cotton 6% Acrylic			iscose 19% Pol	No Toler	ance						
Count and Construction 6 SINGLE COTTO				N/A							
Type of dye used	oe of dye used Azo Free Dye				N/A						
Method of Weavin	ıg	Machine Tufted (Table tuft)				N/A					
Net Weight / Pc		217 Gram				%					
Grams per Square	Meter	1077 GSM -				-5/+5 %					
Pile Height		7-8 MM									
Embellishments N/A					N/A						
3. Diagram / Digital of the Product								Measurement Chart in Cm			
								Length – 60 cm	+/-5%		
								Width – 40 cm	+/-5%		
20.3	en a										
			_								
200			_								
SAN DESCRIPTION OF THE PARTY OF											
Freeze											
1											
The state of the s			247								
		The same of the sa									
			7								
No.		F-357									
	>										
A Tost vo surinos											
4. Test requirer Fibre Contents	nents		Cadmium				\Box	Dimensional Stabil	ity to washing	\boxtimes	
Azo free Lead							H	Appearance after w		\boxtimes	
Chlorinated phenols PCP/Tecp/TriCP Mercury							一	Color fastness to w		X	
Perflurooctane Sulfonates (PFOS) Chromium VI								Color fastness to washing Color fastness to dry cleaning			
Carcinogenic/ Allergenous dyes			Formaldehyde			Ħ	Color fastness to dry cleaning Color fastness to rubbing				
Phthalates			The state of the s					Color fastness to light			
Tuft withdrawal strength			EN 71 (all 3 parts)				Color fastness to light Color fastness to spot water				
DMFu	- 0	$oxed{\boxtimes}$	Mold resistance			Ħ	Color fastness to spot water				
			: 24-Feb-2016		Rev : 00		Re	v Date :	Page 1 of 2		