

QUALITY NAME: NEPAL(vm1280)	
PILE:	ok ff
A- Material and Percentages: (i.e. 100% Wool; 80% wool 20% polyester; etc.)	70%Wool&30%Viscose
B- Count & Plies (i.e. 8.5CC 3Ply; or 1800 denier,10 ends,etc.)	wool 9s/3 viscose 13s/4
C- Origin: (i.e. 100% New Zealand, 50%NZ,50%China; etc.)	wool from NZ viscose from China
D- No. and Type of twist (i.e. 280/m , S/Z; etc)	160N/m,S
E- Pile height (i.e. 10mm; 0.41inches,etc.)	10mm
F- Pile weight (i.e. 2.5 Kg/M2 ; etc.)	2.5kg/m ²
G- Dye Method: (i.e. Solution Dyed; Space Dyed; Hank; Skein; Piece; etc.)	space dyed
H- Heat Set (if any)	No
I- Kind of Dyes used (i.e. Acid Dyes; Reactive Dyes; Complex Metal Dyes, etc.)	Complex metal dyes
Weft and Warp:	
A- Material and Percentages: (i.e. 100% Wool; 80% wool 20% polyester; etc.)	Weft is 100%Jute,Warp is 100% PET
B- Count & Plies (i.e. 8.5CC 3Ply; or 1800 denier,10 ends,etc.)	Weft:5.0s/2, warp:20s/3
C- Origin: (i.e. 100% New Zealand, 50%NZ,50%China; etc.)	China
D- No. and Type of twist (i.e. 280/m , S/Z; etc)	weft 180/m,S; warp:270/m,S
E- Weight	weft:0.54kg/m ² ,warp:0.21kg/m ²
Backing:	
A- Material (i.e. Cotton, Jute, Latex; etc.)	weft+warp+latex
B- Weight (i.e. KG/M2)	0.83kg/m ²
Construction:	
A- Kind: (i.e. Woven; Tufted; Knotted; etc.)	woven
B- Appearance (i.e. Flat, Carved, Sculptured; Plush; etc.)	cut
C- Rows (stitches or Knots per 10 linear Centimeters)	320/m
D- Pitch (stitches or knots per 10 vertical Centimeters)	324/m
E- Total Weight (i.e. Kg/M2)	3.33kg/m ²
Finishing:	
A- Treatments (i.e. any Mothproofing, stein resistant agents, etc.)	
B- Kind and Stage (if any treatments, specify at what stage, i.e. at dye stage, application on finished product, etc; as well as the material used i.e. 3M fc, or Bayer Mothproof xxx, etc.)	
C- Method: If any treatments, specify the method of application(in Dye solutions, in raw material chips, sprayed on final product, etc.)	