

### Product Specification of Medal Ribbon

S.N	Parameters	Specification	Remarks
1	Material	Eco solvent silky satin cloth with digital printed	
2	Acrylic Sheet	Plastic (Acrylic)	
3	Size (mm)	12x33	
4	Thickness (mm)	2	
5	Plastic	Transparent	
6	Color	Stripe as required	
7	Medal	2 ,3,etc.& Small Khukuri Metal silver coated	
8	Velcro Width ( inch)	1"	
9	Safety pin	1	
10	Instant Glue	Liquid	
11	Fevicol	Liquid	
12	Product	As per sample	

M ~~Handwritten scribbles and signatures in green ink~~ Handwritten scribbles and signatures in green ink

## Specification of Raw Material for Medal Ribbon

S.N	Parameters	Specification	Remarks
<b>A. Fabric</b>			
1	Material	Eco solvent silky satin cloth with digital printed	
2	Width (inch)	Min 24	
3	GSM	100 ± 5	
4	Design/Print	As per sample Stripes	
5	Colour fastness to Rubbing	Dry:4-5 Wet: 3-4	
6	Tearing strength (N)	Min 20N	
7	Colour	Mix colour stripes	
8	Product	As per sample	
<b>B. Acrylic sheet</b>			
9	Material	Plastic ( Acrylic)	
10	Size (inch)	16"x12"	
11	Colour	Black	
12	Thickness (mm)	2	
13	Product	As per sample	
<b>C. Velcro</b>			
14	Material	Polyester with Urethane binder adhesive	
15	Width (inch)	1"	
16	Color	Black	
17	Product	As per sample	
<b>E. Medal</b>			
18	Material	Metal silver coated	
19	Colour	Silver	
20	Type	2,3 etc & Small Khukuri	
21	Product	As per sample	
<b>F. Sewing Thread</b>			
22	Count	2/40	
23	Material	100% Spun polyester -2ply	
24	Colour	Red	
25	Product	As per Sample	
<b>G. Plastic</b>			
26	Material	PVC	
27	Thickness	0.5 mm	
28	Colour	Transparent	
29	Product	As per Sample	
<b>H. Fevicol Heater Proof Adhesive</b>			
30	Material	Fevicol heater proof adhesive ( liquid)	
31	Colour	Cream	
32	Product	As per Sample	

<b>I. Metal Brooch Bar Pins back Safety pin</b>		
33	Material	Metal
34	Colour	Silver
35	Size(mm)	30 x 5.5mm
36	Features	2 holes design for sewing on or glue on heavy fabric
37	Product	As per Sample
<b>J. Instant Glue</b>		
38	Material	Liquid
39	Colour	Cream
40	Product	As per Sample