SPECIFICATION OF CAP F.S. DISRUPTIVE PATTERN GABERDINE

(JSS: 8405-25:2010 Revision No.1)

Cap F.S. Disruptive Pattern Gaberdine (latest & Prescribed CRPF Pattern & Design) Size: 3,4 & 5 Specification as per given below :--

JSS8405-25:2010 (Řevision No.1)

CAP,FS DISRUPTIVE, PATTERN GABERDINE

D.S Cat- Part No.	Size	Internal Circumf- erence	Lengt h of Panel	Circumference of Peak (a)		Length of Forehe	Width of Forehead Piece at
				8405	3	540	155
-002 403	4	560	160	360	220	220	80
-002 404	-5	580	165	360	220	220	80
-002 405	6	600	170	360	220	220	80
-002 406	7:	520	175	3.80	240	240	90
-002 407	8	640	180	380	240	240	90
TOLERANCE		+ 5		+ 5		+ 3	+ 2

NOTE:- All dimensions are in mm.

Distance of ventilation hole from bottom of the cap.

(i) For size 3 - 60mm (ii) For sizes 4; 5 & 6 60mm (iii) For sizes 7 & 8 80mm (Schedule No. TEX-1/1299/82/1)

SCHEDULE OF PATICULARS FOR LOW DENSITY POLYTETHYLENE SHEET

1. SCOPE

The polyethylene sheet described in this schedule shall be used for manufacture of stiffener for Cap F.S Disruptive, Pattern Gaberdine (Latest & Prescribed CRPF Pattern & Design) and shall comply in every respect with the terms of this schedule.

Z. MATERIAL

Low Density Virgin Polyethylene.

3. WORKMANSHIP AND FINISH

The LDPE sheet shall be made from virgin material and shall be free from the holes embedded foreign matters, surface imperfections. Cuts and other defects.

4. REQUIREMENTS

LDPE Sheet shall conform to the following requirements.

(Schedule No. TEX-1/1299/82/3)

SCHEDULE OF PATICULARS FOR FLEXIBLE POLYTETHYLENE FOAM SHEET

1. SCOPE

The schedule of particulars cover the requirements of flexible polyurethane foam sheet used as headband cushioning in fabrication of Cap F.S. Disruptive, pattern Gaberdine (Latest & Prescribed CRPF Pattern & Design) for use by CRPF Personnel.

2. MATERIAL

Flexible Polyurethane Foam Polyester of Polyether type of open or inter connection cells...

3. WORKMANSHIP AND FINISH

The Polyurethane flexible foam sheet shall be of Polyester of Polyether type which is defined as depended cellular products produced by inter action of Polyhydroxy compounds, water and iscocyanate. The foam shall consist of cell of uniform characteristics, which shall be essentially open and inter connecting type.

The polyurethane foam sheet shall be uniform in thickness and shall be free from defects such as holes, stains and cut etc.

4. REQUIREMENTS

The Polyurethane foam sheet shall conform to the following requirements when tested as per methods give in IS 7883.



