No. U-II-25/2011-12-Prov-(CoBRA) Government of India/भारत सरकार Ministry of Home Affairs/गृह मंत्रालय Police Modernization Division/पुलिस आधुनिकीकरण प्रभाग Prov.I Desk/संभरण-I डेस्क

> 26, Mansingh Road, Jaisalmer House, New Delhi, the 11th February, 2013

DsG: AR/BSF/CISF/CRPF/ITBP/NSG/SSB & BPR&D

Subject: QRs/Specification of 14 various Clothing items.

The QRs/Specification of following 14 items as per annexures have been approved by the Competent authority in MHA:

- i. Socks woollen heavy (Annex. B).
- Hand Gloves Knitted (Annex. C) ii.
- Cotton Terry Towel (Sky Blue Color)/Hand Towel (Annex. D) iii.
- Scoured and bleached rib knitted round neck sleeveless and short sleeve iv. vests/Vest Cotton (Annex. E)
- Water Bottle(Annex. F) V.
- Trouser BD Serge Cloth/Cloth Trouser BD (Annex. G) vi.
- Shirt Angola Cloth./Shirt Angola (Annex. H) vii.
- Cap Comforter Woollen(Annex. I) viii.
- Under Pant Thermal/ Under Pant Woollen (Annex. J) ix.
- Vest Thermal/Vest Woollen (Annex. K) X. xi.
- Coat Parka (Annex. L) Beret Cap (Annex. M) xii.
- Rain Cape(Annex. O) xiii.
- Blanket Air Force Blue (Annex. S) xiv.

Henceforth, all CAPFs should procure the above items required by them, strictly as per the laid down QRs/Specifications.

W8712 5/12

Yours faithfully,

(Tilak Raj)

Under Secretary to the Govt. of India

Encl: As above.

Copy to:

10.

- 1. SO, IT Cell, MHA with the request to host the above QRs/Specification on the official website of MHA (under the page of Organizational set up, Police Modernization Division) and confirm to this Division. Softcopy is being sent separately.
- 2. Director(Procurement), MHA

Copy for information to PS to JS(PM).

Annexure-K

163

CENTRAL RESERVE POLICE FORCE STANDARD

"SPECIFICATION FOR VEST THERMAL"

Submitted to:

Office of the Directorte General of Police, CRPF, Ministry of Home Block No-1, CGO Complex, Lodhi Road, New Delhi-03

Prepared by:

NORTHERN INDIA TEXTILE RESEARCH ASSOCIATION Sector-23, Raj Nagar, Ghaziabad (U.P.) Email: mail@nitratextile.org Fax: 0120-2783596

PREAMBLE

The Inspector General of Police, CRPF, has asked NITRA to prepare technical specifications for "Vest Thermal". The specification describes the fabric particulars and properties – courses/inch, wales/inch, weight, yarn count, fibre composition, dimensions, color fastness to light, pH, dimensional change due to washing etc.

Bureau of Indian Standards (BIS) and American Association of Textile Chemists and Colorists (AATCC) test methods are considered to draw the specification.

This report contains 13 pages which describe the technical specifications of "Vest Thermal" for CRPF.

This technical specification will enable the CRPF to prepare tender documents (technical details) at the time of placing orders for "Vest Thermal" and final inspection as well.

SPECIFICATION FOR SPECIFICATION FOR VEST THERMAL

CONTENTS

ITEM	SUBJECT	PAGE
		NO.
0	FORWARD	1
1	SCOPE	2
2	MATERIAL AND MANUFACTURE	2
3	STITCHING	4
4	WORKMANSHIP AND FINISH	5
5	SEALED SAMPLE	5
6	REQUIREMENTS	5
7	SAMPLING	9
8	MARKING	11
9	PACKAGING & PACKING	11
10	REFERANCES	13
	ANNEX -1	14

SPECIFICATION FOR SPECIFICATION FOR VEST THERMAL

RECORD OF AMENDMENTS

i	nendment o. and Date	Amendment pertains to SI.No./Para No./Column No.	Authority	Amended by Name and Appointment (in block letter)	Signature and Date
-					

0.0 FORWARD

- 0.0 This specification has been prepared by Office of the Directorate General of Police, CRPF on the authority of The Director General of Police, CRPF.
- 0.1 This specification is for use by the CRPF.
- 0.2 This specification would be used for manufacture, quality assurance and procurement of the item.
- Quality assurance authority for the item covered in this specification is Office of the Directorate General of Police, CRPF, New Delhi. All enquiries regarding this specification, including those relating to any contractual conditions contained therein shall be addressed to the Quality Assurance authority at the following address:

Office of the Directorte General of Police, CRPF, Ministry of Home Block No-1, CGO Complex, Lodhi Road, New Delhi-03

0.4 Copies of the specification can be obtained from:

Office of the Directorte General of Police, CRPF, Ministry of Home Block No-1, CGO Complex, Lodhi Road, New Delhi-03

- This specification holds good only for the supply order for which it is issued.
- 0.6 The Quality Assurance Authority reserves the right to amend or modify this specification as and when required.
- 0.7 The Quality Assurance Authority is the competent authority to grant concessions, if any, in respect of any clause contained in this specification.
- 0.8 For the purpose of deciding whether a particular requirement of this specification is complied with, the final value, observed or calculated, expressing the result of a test, shall be rounded off in accordance with IS:2-1960 (Reaffirmed 2006). The number of significant places retained in the rounded off value should be the same as that of the specified value in this specification.

1.0 SCOPE

- 1.1 The specification prescribes the requirement of "Vest Thermal" off white in color.
- 1.2 This specification does not specify the general appearance, lusture, feel, type of finish of "Vest Thermal".

2.0 MATERIAL AND MANUFACTURE

- 2.1 The style and shape with dimensions of the "Vest Thermal" are shown in the Fig. 1.
- 2.2 The "Vest Thermal" shall be manufactured using cotton yarn and polyester filament yarn. For guidance, 40s count combed cotton (IS 834: 1993) and 150 D polyester (micro) textured filament yarn may be used.
- 2.3 The "Vest Thermal" shall be tailored out of well and evenly knitted tubular interlock fabric made from circular knitting machine. The arrangement of needles in dial and cylinder of knitting machine are shown in the Fig. 2. The finish of the "Vest Thermal" shall match with the sample held in the custody of CRPF.
- 2.4 The rib (1X1) attached to the sleeves opening of the "Vest Thermal" shall be manufacture using 40s count combed cotton yarn along with 5% elastane filament yarn.

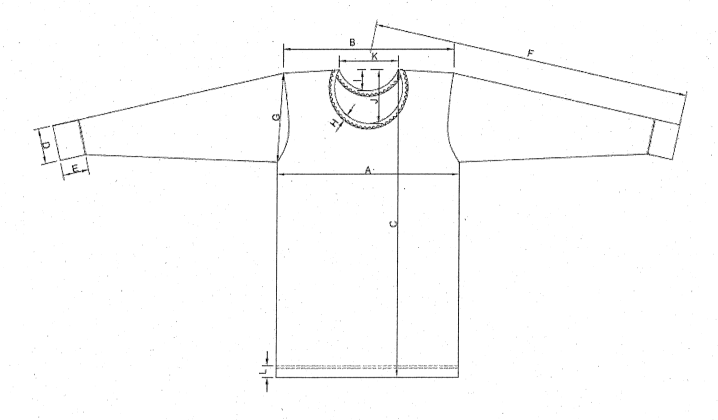


Fig. 1: Vest Thermal

3.0 STITCHING

3.1 The type of stitch and seams (refer ISO 4915:1991 Textiles –Stitch types-classification and terminology and ISO 4916:1991 Textiles –Seam types-classification and terminology) and count of sewing thread (white colour) for seams and stitches at various portions of "Vest Thermal" shall be as given in Table 1. All the stitches shall be of even tension throughout with all loose ends fastened.

Table-1 Seams and stitches

SI. No	Portion to be	Type of	Number	Type of seam	Recommended
31. 140				1,700 01 000	1
	stitched	stitch	of		Thread in the
			stitches		Needle/Looper(s)
			per cm,		
			Min.		
1	2	3	4	5	6
Upper		-	-		
1	Neck Binding	Cover	4	EFa	i)100Tex
		Stitch			Polyester
		(605)			sewing thread
2	Shoulder	Overlock	4	SSa	(two ply)- in
	Attach	(514)			needle
3	Sleeve Attach	Overlock (514)	4	SSa	ii)60 Tex
4	Underarm	Overlock (514)	4	SSa	Polyester (two
5	Hemming at	Multithread	5	EFa	ply)-in Looper
	the bottom	chainstitch (406)			
6	Rib making	Overlock (514)	4	SSa	
7	Rib attach	Overlock (514)	4	SSa	
8	Rib topstitch	Multithread	5	LSb	
ger de la constant de	kaan oo kansiisaa koo ka ka ka ah	chainstitch (406)	Nama a garantan da ayan k		

EFa=Edge Finishing (Sub class-a), SSa=Super imposed Seam (Sub class-a), LSb=Lapped Seam (Sub class-b)

4.0 WORKMANSHIP AND FINISH

The "Vest Thermal" shall be free from workmanship defects i.e. texture, knitting flaws etc. The "Vest Thermal" shall not have missed stitches, hole, cut, oil stains or any other defect which may significantly affect the appearance or serviceability of "Vest Thermal".

5.0 SEALED SAMPLE

In order to illustrate or specify the indeterminable characteristics such as general appearance luster and feel of the "Vest Thermal", a sample has been agreed upon and sealed; the supply shall be conformity with the sample in such respects.

The custody of the sealed sample shall be a matter of prior agreement between the buyer and seller.

6.0 REQUIREMENTS

6.1 Dimensions

The dimensions of "Vest Thermal" when measured by the method prescribed in Annex- A shall conform to the requirements given in Table 2.

6.3 Other Requirements:

- i) The "Vest Thermal" shall conform to the parameters as given in Table 3 A.
- ii) The rib attached with the sleeve opening of the "Vest Thermal" shall confirm to the parameters given in Table 3B.

154

Table 2: Dimension of "Vest Thermal" (All measurements are in centimeter)

8 4									
Bottom Hem Width	3	2.5	2.5	2.5	2.5	2.5	2.5	9	
Neck Width	(K)	11.4	13.3	13.3	14.6	14.6	14.6	±0.5	
Neck Drop	6	10.2	11.4	11.4	12.7	12.7	12.7	H0.5	
Back Neck Depth	(E)	3.8	4.4	4.4	5.1	5.1	5.1	±0.5	
Neck binding	(H)	1.25	1.25	1.25	1.25	1.25	1.25	±0.1	
Armhole Straight	(£)	17.8	19.1	20.3	21.6	22.9	24.1	±0.5	
Sleeve Length From C.B.	(F)	0.99	6.69	73.7	76.2	78.7	81.3	±1.5	
Rib (Width)	(E)	7.6	7.6	7.6	8.3	8.3	8.3	±0.5	
Rib (Length)	(D)	5.7	5.7	5.7	6.4	6.4	6.4	±0.5	
Length From H.P.S.	(C)	63.5	0.99	9.89	71.1	73.7	76.2	#1.5	V.
Shoulder	(B)	35.6	38.1	40.6	43.2	45.7	48.3	ig H	
Chest	(A)	38.1	40.6	43.2	45.7	48.3	8.03	다. 다.	
Sizes		80	85	06	95	100	105	Tolerance	

HPS= Highest point shoulder, C.B.=Centre back

Table 3A: Requirements of "Vest Thermal"

SI.	Parameters	Requirements	Method of Testing
No.			
1.	Composition (excluding of		IS 667:1981 and IS
	Rib), Percentage		3416 (Part-1): 1988
	-Cotton	80±2	(Based on dry
	-Polyester	20±2	mass)
2.	Wales/dm, Minimum	120	B-3, IS:14759-2000
3.	Courses /dm, Minimum	110	B-3, IS:14759-2000
4.	Weight, g/m ²	210-220	IS 1964-2001
5.	Dimensional Change (due to		B-2, IS:14759-2000
	relaxation), percentage,	* .*	
	Maximum		
	-Wales direction	5.0	
	-Courses direction	5.0	
6.	pH Value of aqueous extract	6.0 to 8.0	IS :1390-1983
·			(Cold method)
7.	Colour fastness to light	4 or better	IS: 2454-1985
8.	Colour	Off White	Visual

Table 3B: Requirements of "Vest Thermal" - Rib

SI.	Parameters	Requirements	Method of Testing
No.			
1.	Composition, Percentage		AATCC 20A
	-Elastane, Minimum	5	(Dry mass basis)
	-Cotton	Remainder	
2.	Wales/dm, Minimum	110	B-3, IS:14759-2000
3.	Courses /dm, Minimum	200	B-3, IS:14759-2000
	(Including elastane yarn)		
4.	Colour	Match with the	Visual
		vest thermal fabric	

7.0 SAMPLING

- 7.1 The sampling procedure detailed in 7.2 and 7.3 shall give desired protection to the buyer and the seller, provided that the lot submitted for inspection is homogeneous. To achieve this, the manufacturer shall maintain a system of process control at all stages of manufacturing ensuring the "Vest Thermal" tendering by him for inspection to comply with the requirements of this standard in all respects.
- 7.2 The manufacturer should offer the stores serially numbered and arranged in such a way that the entire lot is accessible to the inspecting officer. The conforming of a lot to the requirement of this specification shall be determined on the basis of the tests carried out on the samples selected from it. The number of samples shall be selected at random in accordance with Table-4

Table-4: Number of "Vest Thermal" to be selected from a lot and permissible number of non-conforming "Vest Thermal"

Number of "Vest Thermal"	Physical Char	acteristics	Other Requirements-	
in the Lot	No. of "Vest Thermal" to be Inspected	Permissible number of non- conforming "Vest Thermal"	Number of "Vest Thermal" to be tested	
(1)	(2)	(3)	(4)	
Up to 300	13	1.	3	
301 – 500	20	2	5	
501-1000	32	3	5	
1001 and above	50	5	8	

Note: Sampling officer will select sampling unit randomly and select ultimate items from each sampling unit as per the above table.

- 7.3 **Lot**: For the purpose of conformance inspection and test sampling, a lot is defined as all the completed "Vest Thermal" of the same size and type, with same assemblies, produced in one facility, using the same production processes and materials, and being offered for delivery at one time to buyer against a dispatch note.
- 7.4 The CRPF reserves the right to carry out inspection of bigger lot sizes, even to the extent of 100% inspection, if considered necessary.
- 7.5 The sample size and the criterion for conformity for various characteristics shall be as follows:

Characteristics	Sample size	Criteria for conformity
Freedom from defects,	All the "Vest Thermal"	Non-conforming "Vest
manufacture and	s، الـ be inspected	Thermal" not to exceed the
dimensions	according to the column	corresponding number
	2 of table 4	given in col. 3 of table 4
Nature of fibre,	All the "Vest Thermal"	All the "Vest Thermal" to
Construction,	shall be inspected	satisfy the relevant
Dimensional change,	according to the column	requirements.
Scouring loss, pH value,	4 of table 4	
colour		
Colour fastness to light	One each for lot size up	All the "Vest Thermal" to
	to 500 "Vest Thermal"	satisfy the relevant
	and two if lot size is 501	requirements.
	and above	

8.0 MARKING

A woven cloth label marked with the following information (Colour from the label shall not bleed on to the "Vest Thermal" during storage or use) shall be fastened to each "Vest Thermal" at the inside of the neck portion (backside)

- a) Size in cm
- b) Name of manufacturer or trade mark, if any
- c) Any other information required by the buyer

9.0 PACKAGING & PACKING

- 9.1 Each "Vest Thermal" shall be placed in polyethylene bag. The vendor shall supply a sticker for each "Vest Thermal" for inspection and signature. 50 such "Vest Thermal" shall be placed in mill Grey board (3 ply corrugated fibre board telescopic Box) to form a unit pack and such four unit shall be packed in 7 ply corrugated fibre board slotted Box and further wrapped into water proof hessian/HDPE sheet (as per buyer requirement) and stitched with not less than 6 stitches/ 6 cm and strip bound. However, on each box the following shall be indicated:
 - a) Name of material;
 - b) Count of yarn and type (carded or combed);
 - c) Designation of fabric;
 - d) "Vest Thermal" style and size in cm;
 - e) Blend composition, if required by buyer,
 - f) Quantity per box;
 - g) Indication of the source of manufacturer;
 - h) Any other information as required by the buyer

	Needle no.		Structure	
Dial	2	K	М	T
	1	K	М	М

	Needle no.		Structure	
Cylinder	1	M	K	M
	2	M	K	K

K=Knit, M=Miss, T=Tuck

Fig. 2: Arrangement of needles in dial and cylinder of knitting machine

10.0 REFERENCES

SI. No.	SPEC. /TEST METHOD No.	DESCRIPTION		
(a)	IS 667: 1981	Method for identification of textile fibres		
(b)	IS 1390: 1983, RA 2004	Methods of testing of pH value of aqueous extract		
(c)	IS 2454: 1985, RA 2006	Methods for determining of colour fastness of textile materials to artificial light (xenon lamp)		
(d)	IS 6359:1971, RA 2004	Method for Conditioning of Textiles		
(e)	IS 14759 : 2000,	Textiles-Fabric, cotton, rib-knitted- specification		
(f)	IS: 9543: 1980	Spun polyester sewing threads		
(g)	IS: 834: 1993	Textiles-Ring spun grey cotton yarn for hosiery-Specification		
(h)	AATCC 20A	Fibre analysis: Quantitative		

ANNEX A

A-1 Conditioning of test specimens and atmospheric conditions for testing:

The test specimen shall be tested in prevailing atmospheric conditions. In case of dispute, the sample shall be conditioned and tested in the standard atmosphere as given in IS 6359.

A-2 Dimensions:

Take each "Vest Thermal" constituting the test specimen. Lay it flat on a table. Remove by hand all crease and wrinkles without distorting the specimen. Measure nearest to 0.1 cm, the dimensions given in Table-2.