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ORDNANCE CLOTHING FACTORY GOVERNMENT OF INDIA, MINISTRY OF DEFENCE ORDNANCE FACTORY BOARD - OEF HQ AVADI, CHENNAI - 60& 064.

SPECIFICATION FOR "

CLOTH POLYESTER AND COTTON (20:80) DISRUPTIVE (JUNGLE PATTERN WITH ARMT LOGO) 250 GSU

CAT NO. NIV

ISSUED BY

CONTROLLER OF CUSTOMER SERVICE CENTRE ORDNANCE CLOTHING FACTORY, AVADI, CHENNAI - 600 064

February - Z006

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Price : Rs. 250/-

RECORD QF AMENDMENTS

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01. FOREWORD

This specification containing 14 pages has been prepared by

The Controller, Customer Service Centre, Ordnance Clothing Factory, Avadi, Cheñnai - 600 064. " (Hereafter referred as CCS)

- This specification is liable to amendment at any time and therefore, is applicable only to specific enquiry made at any time. For any specific enquiry, a fresh copy of the specification is to be obtained.
- This is a restricted document and therefore, should not be communicated to any one who is not authorized to receive it.
- This specification can be used for tender-enquiry, procurement, manufactufe and quality assurance.
- Enquiries regarding this specification relating to technical or any other contractual conditions shall be referred to **Quality Assurance Authority (QAA)** named in the purchase document viz. tender or contract.
- Any deviation from this specification will not be resorted to without the express written sanction of the QAA or his authorized representative

02. <u>SCOPE</u>

2.1 This specification covers the requirements of *Cloth Polyester & Cofton {20:80)* Ofsruptfva (jungle Pattern wiffi Army Logo) 250 GSM meant to be used in the fabrication of combat uniforms (i.e. Jacket and Trousers Combat Disruptive) for defence services personnel or any other use as deemed fit.

03. RELATED SPECIFICATION/REFERENCES

3.1 Reference is made in this specification to:

i.	IS: 687	Method for determination of colour fastness to Washing.
ii.	IS: 766	Method for determination of colour fastness to textile materials rubbing.
iii.	IS: 971	Method for determination of colour fastness of textiles materials to perspiration.
iv.	IS: 1383	Method for determination of Scouring Loss on grey & finish Cotton Textile material.
v.	IS: 1390	Method for determination of pH value of aqueous extract of textile materials
vi.	IS: 1954	Method of determination of length and width of fabrics
vii.	IS: 1963	Method for determination of threads per unit length in woven fabrics
viii.	IS: 1964	Method for determination of Mass per metre and mass per linear metreof fabrics
ix.	IS: 1969	Method for determination of breaking load and elongation at break of woven fabric.
Х.	IS: 2454	Method for determination of colour fastness of textiles materials to artificial light (xenon lamp)
xi.	IS: 2977	Method for determination of relaxation shrinkage in woven fabric.
xii.	IS: 3416	Method for quantitative chemical analysis of
		mixtures of polyester fibres with cotton or regenerated cellulose.
xiii.	IS: 3442	Method for determination of count of yarn of woven fabrics
xiv.	IS: 5456	Method for determination of water soluble matters of textile materials.
XV.	IS: 4905	Method for random sampling
xvi.	CQA(T&C) Sch No. CQA(T&C)/PMS/35(d)	Method for packing & marking
xvii	IS: 447	For identification of dyes

04. STANDARD SHADE

The shade of the khaki base and three blotches (i.e. green, brown & black) in the fabric shall conform to the sealed sample fraid in the custody of CCS. There shall not be any tonal variation from selvedge to centre, from place to place and from face to face in the same bolt.

05. <u>STANDARD PATTERN</u>

The standard pattern held in the custody of CCS shall constitute the standard as regards to any particulars or properties not noted/defined in this specification.

06. <u>MATERIAL</u>

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The fabric shall be woven from spun yarn made from uniform and intimate blend of approximately 20 percent polyester and approximately **80 percent of combed** cotton of good quality. The composition of the finished fabric shall comply with the requirements given in the Clause - 8 of this specification.

Vat and Disperse dyes shall be used for dyeing and printing of the fabric.

The fabric can be supplied in the width of 150 cms (minimum). The length of each piece shall be 40 meters or as agreed between supplier and purchaser.

07. PROCESSING

7.1 The ctoth shall be woven in 2/1 Twill weave and shall be printed in three colours disruptive design. The disruptive pattern shall be obtained by repeats of the design shown in plate 'A' using vat and disperse dyes. The khaki dyed fabric shall be suitably printed with brown, green and black colour blotch designs represented by plate 'A' to obtain complete pattern depicted by sealed sample. The individual shades of the 'abric shall satisfy the requirements of dye fastness as laid down in test Clause - 8 of this specification.

08. DIMENSION & TOLERANCE

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The finished cloth sh,aJl conform to the following particulars and shall satisfy tests details below: $\ ^\circ$

S. No.	CHARACTERISTICS	REQUIREMENTS	TOLERANCE	METHOD OF TESTS (LATEST VERSION)
1	Weave	2/1 Twill		
2	Width (minimum)	150 cm @	* 2 %	IS 1954
3	Count of Yarn Warp Weft	2/32⁵ Ne 2/32⁵ Ne	± 2%	IS: 3442
, ,4	T hreads/cm Warp Weft	42 22	+5%	IS: 1963
5	Mass/m (g)	250	+5% - 2.5 %	IS: 1964
6	Breaking Load 'N' (Min,) (5"cm X 20 cm between grip) "Waqp Weft	1200 550		IS: 1969
7	Relaxational Shrinkage or Elongation % (max) Warp Weft	1.5 %	-	IS : 2977
"9 !	Heat Shrinkage % (max) (160 a 4 Deg. C - for 15 min) Warp Weft	1*%	-	Annexure 'A' of this specification
10 "	Tearing strength 'Kgf' (min) Warp Weft	3.5 3.0		IS:6489
11	Pilling Resistance (18,000 revolutions)#	Rating 4 or better		IS 10971
12	Crease recovery	155-170 degree		IS: 4681

Note:

@ 150 cm minimum excluding selvedges or as agreed between customer and supplier.

Care Instruction: Machine Wash, Inside out, with like colours, Gentle Cycles, Non chlorine bleach when needed.

1. Single yarn used before doubling shall be combed yarn.

2. Manufacturing process 9hall be verified if required to verify whether combed yarn is used.

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The chemical parameters and other requirements of the cloth shall satisfy the tests detailed below:

S No.	CHARACTERISTICS	REQUIREMENTS	TOLERANCE	METHODO " TESTS (LATES VERSION)	
1.	BlendComposition (%)	Cotton - 80 % Polyester -20/»	± 3	IS: 3416	
2.	pH value of aqueous extracts	Q.0 - 8.5		IS: 1390 ((Cadid metthaad))	
3.	Solour Fastness to Light	Rating 5 or better		IS: 2454	
4.	Colour Fastness to Washing	Rating 4 or better	_	IS: 3417 (Repeated four	
5.	Staining on cotton	RaGng4 orbeter		times)	
6.	Colour Fastness to Pempiraaon Acid solutioh Alkali solution	Rating 4 or better Rating 4 or batter	_	IS:971	
7.	Colour Fastne9s tO Rubbing (Dry & Wet) i. Grouna: Khaki ii. Print :Green, Brown & Black	Rating 4 or better Rating 4 or better	_	IS: 766	
8.	Scouring Loss	2°/ (Max)		IS:1383 . Mild Method	

09. <u>WLR I AND FINI/{-t</u>

12 Thegenew| wo1 mansNp Andfini#hshalbgofNgh*Mnda dandsimi|arto se%ed sample held with CCS.

The cloth shall be well singed, uniformly woven and the selvedge shall be firm and straight.

The finished cloth shall be free from sizing, filling and dressing materials and substance liable to cause subsequent tendering.

The cloth shall be free from spinning, weaving and processing defects like slubs, naps, reed mark, patchiness, fuzzy appearance etc.

The cloth shall be heat-sat and fully shrunk.

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10. "

Each piece prior to being Off6f8d fnr* R**•§onehall be legibly and indelibly marked with indelible,.Textile ñfarX//jg Q tttqt supplier eat both the snds with his 'Name'/Initials'/Recognized Uark' '{\tonth and Year of Manufacture', 'Nomenclature', 'Cat Psrt No.',' af got<No'.end 'Length of Piece' and 'No. Of flags'. In addition, supplier shell ggt thetr1iop''s name and/or trademark woven a|l along the selvedge at suitable dis@nce as agreed between purchaser arid supplier.

11. ACCEPTANCE MARK:

The acceptance authority shall put their acceptance marks on both the ends as well ay all along the bolL. The éstar e between two such acceptance mañ (s shall not exceed 2 Mtrs. The acceptancs'" marks shall be as near as possible to the **selvedge**.

12. ADVANCE SAMPLE

The firms shall submit two meters of cloth as advance sample for approval by CCS or appropriate authority us mentioned in the contract prior to derimencement of bulk production.

13. PRE-INSPECTION OF SUPPLIES BY PRODUCER:

- Ths suppliers must satisfy themselves first that the storo manufactured are in accordance with the contract and fully conform to the specification by carrying out thorough pre-inspection of each lot/batedbefore being offered for inspection to the lnspe(xionAuthonty.
- The supplier shall furnish a dect tion that necessary pre-inspectionAests hav'e been carried out on tha store beirig offered and same i9 fit for inspection. Test and findings shall be submitted alongwith tha challans.
- If the Quality Assurance Officer finds that pre-inspection of the consignment as required above have not been carried out, the consignment is liable for rejections

14. QUALITY ASSURANCE



- Examination of the samplea taken from any portion of the consignment or during surveillance inspection shall conform to the requirements, when tested in accordance with the methods mentioned against each in Clause-8 of the specification.
- Samples shall be forwarded to CCS from bulk supplies to check/monitor the quality whenever required.

15 SAMPLING

FORMATION OF LOTS: The delivery shall be visually inspected by the *Quality Assurance Officer* on the 9 Ot in the first instance to ascertain its homogeneity in respect of nature, source, year of manufacture, batch, uniformity of production etc. If the product units are homogeneous, the delivery shall be treated as one lot. If not, the product units shall be segregated by supplier into separate group so that each group is homogeneous within it9elf so as to form a sub lot. The supplier shall arrange the units of the homogeneous lot in such a way that all the product units are easily accessible to the sampling officer from all the sides to enable him to draw samples at random from any portion of the homogeneous lot.

- SAMPLING PROCEDURE: Sampling of the stores shall be carried out by adopting appropriate sampling method as per IS: 4905.
- SAMPLE SIZE: The scale of sampling as given in Appendix 'B' shall be followed in respect of physical and chemical parameters.

LOT SIZE: 25;000 meters maximum.

16. TEST METHODS

The specification mentioned in Clause-08 against eachparameter shall be followed for test methods.

17. ITE\$@ OF CONFOR I :

All the sample units drawn shall be tested/examined to the specification r•quirements. \1 all the samples units are found to conform to the requirements of this specification the lot shall be considered to be in conformity to the specification.

18. PACKING & MARKING

Packaging of the store shall be done as per Packing & Marking Schedule No. CQA(T&C)/PMS/35(d) except that material shall be supplied in ro// form only.

MARKING OF PACKAGE

Each bale shall be legibly marked by stencil with Indelible Marking Ink/Paint showing the following details:

- i. Nomenclature & Cat No. of the store.
- ii. Quantity packed in the bale
- iii. Lot and serial No. of the Bale
- iv., Month and Year of packing
- v. * Name and Trade Mark of the Manufacturer
- vi. Gross Weight of the Bale
- vii. Name and Address of the Consignee
- viii. S.O. No. & Date
- ix. Inspection Note No. and Date.

19. WARRANTY:

- Except as otherwise provided in the invitation to the tender, contractor/supplier shall declare that the fabric supplied to the purchaser against this specification is of best quality and workmanship and new in all respect and is strictly in accordance with the specification particulars contained/mentioned in the contract.
- The contractor/supplier shall guarantee that the fabric would continue to conform to the description and quality aforesaid for a period of twelve months from the date of delivery of the fabric to the purchaser or fifteen months from the date of despatch from supplier's premises, whichever i9 earlier and that not withstanding the fact that the purchaser (Inspector) may have inspected and/or approved the consignments. If during the aforesaid period of 12/15 months the said consignment is discovered not conforming to the description and quality aforesaid or not giving satisfactory performance or have deteriorated and the decision of the purchaser in the behalf shall be final and binding on the contractor/supplier to rectify/replace by acceptable goods or such portion or portions thereof as is found to be defective by the purchaser within a reasonable period not exceeding thr•a months or as may decided by the purchaser. And in s.pch an event the warranty period shall apply to the fabrics replaced from the date of replacement or otherwise the contractor/supplier shall pay the purchaser, such compensation as determined by the purchaser as may arise by reason of breach of the warranty contained herein.

20. DRAWING/SKETCHES (GREEN, BROWN & BLACK BLOTHCES)

Drawing Plate 'A' shows all the three blotches i.e. Green blotch, Brown blotch & Black blotch.

21. SUGGESTION FOR IMPROVEMENT:

Any suggestion for improvement of this document may kindly be forwarded to:

The Controller, Customer Service Centre, Ordnance Clothing Factory, Avadi, Chennai - 600 054.

PLACE: AVADI

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Annexue - A

METHOD FOR DETERMINING SHRINKAGE WHEN HEATED.

A sample fabric shall be cut 30 cm square a^{*nd} "brought" tq...q.quilibrium by. conditioning in the standard atmosphere for testing r.e.65 + 2% RH and 27 + 2 Temp. "A' 25 cm square shall be marked on th9 fabric. On each sida of the squar9, four referende points shall be marked at five centirnâfz'e intervals, so that by including"tGe" side of the square, six determinations in each of the warp gnd weft directions may be made. "Two slits shall be made 1.25 cm from opposite edgps of the fabric an4 a rod pas" sad through the slits. The sample shall be moufited in v pti/ated wo by..rnpanr of the "fDd" so, at air circulates freely.around the sides of" the "yt }zple. be ovén" shall be brought op tb'â temperature of 1.60 z 4°C. The sample sh" be withdrawn, removed from thei lid and laid4at upon a smooth surface to cool. Tt>e distange between each pair or marks shall then be measured to the nearest 0.25 cm end the change in dimensions recorded. The average of the six determinations in the warp and weft directions shall be calculated and expressed as..a percentage of the original lentgth.

Annexure - B

SAMPLING PLAN (BASED ON AOL OF 4% ISO - 2859)

Lots size of 40 m agre	or as	Sampling Plan for					
		Visual	Parameters	" Physical Parameters (for laboratory tests)		Chemical Parameters and other physical parameters • Requiring long testing time (for lab. Tests)	
		Sample ¹ Size	t Acceptance No.	Sample Size	Accaptance No.	Sample Size	Acceptance No.
1		2	3	4	15	6	7
Bed '/5		13	1	13	1	3	0
151*" o	280	13	1	13	1	5	0
28T"to	500	20	2	13	1	5	0
501 '*' to	1200	32	5	20	2	5	0
1201 to	3200	50	5	32	3	13	1 1

• Times consuming physical parameters are (g Shrinkage (ii) Spray rating test.

Note:

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- i. Sample drawn as per column (2) to be first examined visually. If found satisfactoryt the samples for lab testing as per the column (4) be drawn out from the samples originally drawn as per column (2) by the sampling officer and marked by him accordingly.
- ii. . Samples for lab testing will be drawn from the samples drawn as mentioned in column (2) only.
- iii. For chemical parameters samples to be drawn at random as per IS: 4905 from those samples drawn as per column (4).

AMENDMENT NO: 1 (JUNE 2013)

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SPECIFICATION NO: Prov/OCFAv/Fabric/001(a) FOR CLOTH POLYESTER AND COTTON (20:80) DISRUPTIVE (JUNGLE PATTERN WITH ARMY LOGO) 250 GSM

a) <u>Under Clause No. 04 (Standard Shade) the following may be amended.</u>

<u> For :</u>

The shade of the Khaki base and three blotches (i.e. green, brown & black) in the fabric shall conform to the sealed sample held in the custody of CCS. There shall not be any tonal variation from selvedge to centre, from place to place and from face to face in the same bolt.

Read:

The shade of the Khaki base and three botches (i.e. green, brown & black) in the fabric shall conform to Colour Specification/ Pantone Number given at Annexure 'C' and to the sealed sample held in the custody of CCS. There shall not be any tonal variation from selvedge to centre, from place to place and from face to face in the same bolt.

b) Annexure – C for specification of Colour appended.

(SUSHIL SINHA) JT.GENERAL MANAGER/CCS FOR GENERAL MANAGER

SPECIFICATION NO: ProvIOCFAv/Fabric/001(a)

Annexure 'C'

SPECIFICATION OF COLOUR FOR CLOTH POLYESTER AND COTTON (20:80) DISRUPTIVE (JUNGLE PATTERN WITH ARMY LOGO) 250 GSM

a) Spectro Photometric Values for Base Khaki Colour:

System	CIE LCH (L*C*h ⁰)			
Illuminant	D 65			
Standard Observer	10 Degree			
Tristimulus Values	X	Y	Z	
	13.85	14.41	10.52	
L *C*h ⁰	L	С	h ⁰	
	44.81	12.69	84.45	
Tolerance CMC I:e	2:i			
AE	II			
Mode	Reflectance			

b) Colour Reference / Pantone Colour No.:

a) Base Dyed	17- 0618 TCX
b) Black	19- 4008 TCX
c) Green	19- 0307 TCX
d) Brown	19-1 116 TCX