No. U.II-98 (Spec)/2015-16-Prov (J-Shoes)  Q/04
भारत सरकार/Government of India
मंत्रालय/Ministry of Home Affairs
पुलिस आयुक्त प्रमुख प्रभाग/Police Modernization Division
संभरण I डेस्क/Prov. I Desk

Jaisalmer House, 26, Man Singh Road,
New Delhi, the 27th October, 2015

To

The DsG: CRPF & BPR&D.

Subject: Revised QRs/Specifications of Boot Ankle textile (Jungle Boot), Direct Injected (PU Sole) applicable only for CRPF.

Sir,

I am directed to refer to the subject mentioned above and to say that the revised QRs/Specifications in respect of Boot Ankle textile (Jungle Boot), Direct Injected (PU Sole) as per Annex-I which has been recommended by sub-group having representatives of all CAPFs and BPR&D under chairmanship of DG, CRPF, have been approved by the competent authority in MHA.

2. Henceforth, CRPF should procure the above items, required by CRPF strictly as per the laid down QRs/Specification.

3. CRPF will be accountable for correctness of the QRs/Specifications of Boot Ankle textile (Jungle Boot), Direct Injected (PU Sole).

4. This issues with the approval of competent authority.

Yours faithfully,

(M. N. Sukole)
Under Secretary to the Govt. of India

Encl: As above.
Copy forwarded for necessary action to:

SO (IT), MHA - with the request to host the revised QRs/Specifications of Boot Ankle textile (Jungle Boot), Direct Injected (PU Sole) on official website of MHA (under the page of Organizational Set up, Police Modernization Division-Clothing items). Soft copy is being sent through email also.

(R. K. Soni)
Under Secretary to the Govt. of India

Copy to: Director (Procurement), MHA
SPECIFICATION
FOR
BOOT ANKLE TEXTILE (JUNGLE BOOT), DIRECT INJECTED (PU) SOLE

1. SCOPE

1.1 This specification covers the requirement of Jungle Boot PU Sole in sizes 5 – 12.
1.2 Jungle Boots described in this specification has been designed to provide smart, durable and comfortable footwear to cater the operational needs of Central Reserve Police Force.
1.3 The design also caters for adequate ankle support. It also meets the requirement of wear comfort for long hours. These boots are made with bucket type cleated PU sole and heel by Direct Injection Process.
1.4 Materials are specified in this specification, so as to provide added comfort and functionality while undertaking long combat actions. Instep support and cushioning is provided by way of moulded Latex foam sheet as part full insocks.
1.5 This specification covers the constructional, manufacturing and other requirements of the upper & lining fabric, PU Sole and other materials used in the manufacture of Jungle Boots, Ankle High having PU Sole and Heel.

2. REFERENCES

Reference is made in this specification to the following:

i) IS: 2050-1991 Glossary of terms relating to footwear
ii) IND/TC/0304 Laces Nylon Black
iii) IS: 5041-1978 Specification for Footwear and Stationery Eyelets
iv) IS: 7329-1974 Metal Lasts for canvas ankle boot (Reaffirmed 1986)
v) IS:4905-1968 Method of random sampling
vi) IS: 15298 (Part 1) Requirements and test methods for Safety, Protective and occupational footwear for professional use

The Standards mentioned above or anywhere in this specification contain provisions which through reference in this text, constitute provisions of this standard.

3. TERMINOLOGY

For the purpose of this specification the definitions and terminology given in IS:2050-1991 are applicable.
4. **STANDARD PATTERN**

**Design:** Boot shall be made to design shown in figure 1 on last IS No. 7329/74 or equivalent, broad toe, ‘H’ fitting last.

5. **MATERIALS**

5.1 **Upper:** The upper shall consist of water repellant (On Visual inspection Minimum Rating 80 In the water repellency test as per IS 390:1975) Polyester Viscose fabric conforming to the requirements given in annexure B as an outer layer and 100% non woven nylon (cambrile type) lining conforming to the requirements given in annexure C as an inner layer or lining. The two fabrics shall be firmly adhered together with flexible adhesive & polyurethane foam of 5mm thickness. Inside counter lining shall be of upper material. The color/shade of upper used shall be Olive green.

5.2 **Binding Materials:** Polyester Black binding

5.3 **Toe Puff, Counter:** For toe puffs and stiffeners well struck thermo plastic toe puff & stiffeners of minimum thickness 1.5 mm & 2 mm respectively shall be used.

5.4 **Eyelets:** Aluminum Eyelets conforming to IS: 5041-1978

5.5 **Insole:** Insole will be non-woven polyester fabric conforming to **IS 15298(Part 2)** with suitable treatment for providing antistatic properties.

5.6 **Insock:** Each boot shall be provided with a detachable 4.0 mm ± 1.0 mm thick full insock of Latex foam having instep arch support. The outer layer of the insock shall be covered with cotton drill/twill or drill cloth material in black colour.

5.7 **Laces:** Each pair of boots shall be provided with a pair of Nylon Black Laces of 130 cm long having minimum mass of 100 gms. per 10 Pairs

5.8 **Outsole:** Shall be Polyurethane (PU) sole having anti-slip design moulded directly on to the lasted upper by Direct Injection Process. The design and pattern of PU Sole shall be similar to tread design of sole as shown in fig. 2 for reference. Physical requirements of PU sole are given in Annexure A.

5.9 The material used should meet the eco-friendly quality parameters as per Annexure D.
6. MANUFACTURE

The Boot Ankle Textile (jungle Boot) PU Sole shall be manufactured as described below:-

6.1 The Boot shall be made by Direct Injection Process (DIP) of construction on lasts confirm dimensions of IS:5520-1969 or IS:7329-1974 or equivalent 'H' fitting last.

6.2 The boots shall conform to the design and shape as illustrated in the fig. 1 attached to this specification. The front portion of the upper, comprising of vamp and toe cap, shall be lined. The toe cap and arch piece shall be of Black Colour full chrome tanned leather.

6.3 All upper components shall be cut in such a way to ensure adequate shaping of the components.

6.4 The patterns of the quarters vamp, lining, toe cap and toe puff etc shall be so designed and shall be correctly fitted in such a way that these do not form excessive plates at toe and counter regions during lasting.

6.5 The upper components shall be stitched on lock stitch machine which shall be reinforced with Polyester Black binding Nylon/Polyester sewing thread shall be unused for stitching.

6.6 Full Chrome leather Toe Cap shall be reinforced with two rows of stitches to the vamp to cover the entire portion.

6.7 The back seams shall be reinforced with 25mm wide upper fabric and the edges shall be folded inside having inside turning 12mm on each side. The reinforcement shall also form a loop as shown in the drawing.

6.8 The joining of quarter and vamp shall be done with two rows of stitches. The tab shall be reinforce with two parallel rows of stitches at a distance 4 to 5 mm away from the face stitching in the manner illustrated in the drawing. The length of the tab stitches shall be between 10 to 12mm.

6.9 The tongue shall be full bellows made from upper fabric with the cushion & lining and stitched with the vamp. The open end at the toe of the tongue facing shall be bound with polyester black binding.

6.10 After closing all ends of the stitching threads be tight and all seems hammered down.

6.11 Tow Puff and stiffener component shall be correctly moulded after attachment.

6.12 8 Nos. Aluminum eyelets of size No. 7.5 ± 0.5mm collar diameter shall be fitted in each face.

6.13 The upper shall be storable stitch to the insole.

6.14 The upper shall be force lasted after moulding of the counter and stiffeners.

6.15 The PU Sole shall be formed by Direct Injection Process.

6.16 The Sole and Heel flashes shall be neatly trimmed smooth.

6.17 All closing seems on the finishing boot and stitches on the flange upper shall be given a suitable coating of PU adhesive in order to ensure to all needles holes are completely fitted.

6.18 A full Insock of specified material shall be struck down neatly on the insole.

6.19 Each pairs of Boots shall be provided with a pair of nylon black laces of 130 cm long.
6.20 Each boot shall also have “Name/Trademark of manufacturer” and “Size of Boot on the waist of the outer Sole during Moulding.”
6.21 The socks of the shoes shall be legibly stamped with the manufacturer name/recognized trademark and size. Month and Year of the manufacturer shall be marked on inside of the tongue.

7. REQUIREMENTS AND TESTS

7.1 The material used in the manufacture of boots shall be tested to the requirements given in this specification.

7.2 Whole Footwear

7.2.1 Mass

The Mass of one pair of finished boots of Size 8 shall be in the range 750 gms to 850 gms with an increase or decrease of 50 gms for each bigger or smaller size respectively.

7.2.2 Leg Height

The leg height of the boots when tested in accordance with IS 15298:Part 1 shall be 160 ± 2 mm, for Size 8 with an increase or decrease by 2.0 mm for each bigger and smaller size. The leg height of the pair shall be equal.

7.2.3 Upper/Outsole Bond Strength

When these boots are tested in accordance with the method given in IS: 15298 Part-1, the bond strength shall be no less than 4.0 N/mm.

7.2.4 Electrical Resistance

When measured in accordance with the method described in IS: 15298 Part I after conditioning in a dry and wet atmosphere, the electrical resistance shall be not less than 100 kΩ and not greater than 1000 MΩ.

7.2.5 Energy absorption of seat region

When footwear is tested in accordance with the method described in IS: 15298 Part I, the energy absorption of the seat shall be not less than 20 J.

7.2.6 Resistance to harsh environments
7.2.6.1 **Heat insulation of sole complex.**

When footwear is tested in accordance with the method described in IS: 15298 Part I, temperature increase on the upper surface of the insole shall be not greater than 22°C.

7.2.6.2 **Cold Insulation of sole complex**

When footwear is tested in accordance with the method described in IS: 15298 Part I, the temperature decrease on the upper surface of the insole shall be not more than 10°C.

7.2.7 **Hydrolysis Test**

The Boots shall be placed in High Humidity (100%) at a temperature of 70°C for 5 days and then tested for whole shoe flexing for 100000 cycles. No Crack or damage to the sole is acceptable.

7.3 **Upper & Lining**

i) **Upper (Outer Layer)**
   Polyester Viscose Fabric

ii) **Lining (Inner Layer)**
   100% Non Woven Nylon (Cambrelle type) Fabric
   *Annexure-B*

    *Annexure-C*

7.4 **Outsole**

7.4.1 Outer thickness and cleat height shall be as under:

<table>
<thead>
<tr>
<th>S.No.</th>
<th>Description</th>
<th>Thickness</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Minimum Thickness of sole</td>
<td>4 mm</td>
</tr>
<tr>
<td>2.</td>
<td>Cleat Height</td>
<td>5 mm (Min)</td>
</tr>
<tr>
<td>3.</td>
<td>Thickness of sole when measured from outside with side wall</td>
<td></td>
</tr>
<tr>
<td></td>
<td>a. At Forepart</td>
<td>20 mm (Min)</td>
</tr>
<tr>
<td></td>
<td>b. At Waist</td>
<td>16 mm (Min)</td>
</tr>
<tr>
<td></td>
<td>c. At Heel</td>
<td>35 mm (Min)</td>
</tr>
</tbody>
</table>
7.4.2 Physical requirements of Polyurethane Sole

PU Sole shall conform to the requirements as mentioned in Annexure A.

8. MARKING

8.1 Each boot shall be legibly marked by the manufacturer using indelible ink on the insock with the detail of Name / Trademark of the manufacturer, Nomenclature, Year of Manufacture, Size of the Boot.

8.2 Month and Year of manufacture shall also be marked on inside of the tongue.

9. SAMPLING AND CRITERIA FOR CONFORMITY

9.1 Manufacturers/Contractors must satisfy themselves first by carrying out thorough pre-inspection of each lot/batch that the stores manufactured are in accordance with the contract and fully conform to the specification, before tendering to QA officer nominated under the terms of contract.

9.2 A declaration by the Contractor that necessary pre-inspection/ tests have been carried out on the stores tendered and the same are fit for inspection and test shall be rendered along with the challan. The declaration shall include the method followed in pre-inspection showing features checked/tested and the test reports be submitted along with challan.

9.3 The jungle boot pairs of the same description nomenclature and of the same batch belonging to one size and fitting or a set of sizes and fittings offered against one challan shall constitute a lot.

9.4 The lot size shall not exceed 10000 pairs.

9.5 In all cases samples shall be drawn using technique of random sampling as per IS: 4905. The sampling officer shall first draw the samples for visual, dimensional, and construction parameters and for compliance to approved sample as per col 2 & 3 of the following table-3.

9.6 If found satisfactory on examination as above, the officer may draw (out of it) and send samples for lab testing as per col 2 & 5 of table-3. The samples so drawn shall be subject to testing (Composite testing).

9.7 If found satisfactory, lot shall be accepted and inspection report shall be prepared.
Table-3: SAMPLING PLAN

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Lot Size in Pairs</th>
<th>For Visual, Dimensional, Constructional Parameters and compliance to approved sample</th>
<th>For Laboratory Testing for Physical and Chemical Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Number of samples to be drawn</td>
<td>Permissible no. of non-conforming samples</td>
</tr>
<tr>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
<td>(4)</td>
</tr>
<tr>
<td>1.</td>
<td>Up to 2500</td>
<td>50</td>
<td>5</td>
</tr>
<tr>
<td>2.</td>
<td>2501-6000</td>
<td>90</td>
<td>8</td>
</tr>
<tr>
<td>3.</td>
<td>6001-10000</td>
<td>150</td>
<td>14</td>
</tr>
</tbody>
</table>

10. PACKING

10.1 Each pair of boots shall be wrapped in tissue paper and shall be packed in a three ply corrugated box that will form a unit pack.

10.2 A paper label with Nomenclature, Manufacturer's name/ Trade mark, Size and Month and Year of Manufacture shall be securely pasted on front of the unit box, which shall be clearly readable.

10.3 Suitable number of unit packs shall further be packed in one corrugated carton strong enough to withstand transit hazards and to the satisfaction of inspecting officer.

10.4 The Carton, thereafter shall be sealed with adhesive tapes and tape bound with polypropylene tapes. Each package shall be legibly marked with:

i. Nomenclature of the store.
ii. Quantity packed in the package.
iii. Lot and serial No. of the package.
iv. Month and year of manufacturer.
v. Gross mass of the package in kg.
vi. Name and address of the consignee.
vii. Name and recognized trade mark of the supplier.

\[\text{Signature} \quad \text{Date} \quad \text{Stamp} \quad \text{Position} \quad \text{Signature} \]
11. STORAGE

These Jungle Boots with PU Sole shall have shelf life of minimum of 12 months for normal PU sole.

Annexure A

POLYURETHANE SOLE (DIP PU SOLE)

<table>
<thead>
<tr>
<th>PARAMETERS</th>
<th>NORMS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shore “A” Hardness</td>
<td>50 to 60 Shore “A”</td>
</tr>
<tr>
<td>Moulded density ($kg/m^3$)</td>
<td>500 to 600</td>
</tr>
<tr>
<td>Trouser tear strength (IS 15298 part 1) in kN/m</td>
<td>5 Min.</td>
</tr>
<tr>
<td>Flexing life test (IS: 15298 part 1)</td>
<td>30,000 flexes cut growth 4mm max.</td>
</tr>
<tr>
<td>Abrasion test, (IS: 15298 part 1)</td>
<td>250 mm$^3$ max.</td>
</tr>
<tr>
<td>Hydrolysis test as per (IS: 15298 part 1)</td>
<td>6 mm cut growth maximum</td>
</tr>
</tbody>
</table>

Annexure B

REQUIREMENTS OF UPPER MATERIAL

<table>
<thead>
<tr>
<th>S.N</th>
<th>Parameter</th>
<th>Requirement/Norm</th>
<th>Test Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Blend Composition (for Guidance)</td>
<td>a. Polyester ($%$) 80 ± 3</td>
<td>IS: 11195</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b. Viscose: Remainder</td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td>Weave</td>
<td>Twill 2/1</td>
<td>Visual</td>
</tr>
<tr>
<td>3.</td>
<td>Mass ($gm/m^2$)</td>
<td>290 ± 10%</td>
<td>IS: 1964</td>
</tr>
<tr>
<td>4.</td>
<td>Breaking Load in kg(min) (5x20 cm strip)</td>
<td>a. Warp 200</td>
<td>IS: 1969</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b. Weft 100</td>
<td></td>
</tr>
<tr>
<td>5.</td>
<td>Elongation in % age</td>
<td>20% (min.)</td>
<td>IS: 1969</td>
</tr>
<tr>
<td>Sl. No.</td>
<td>Parameter</td>
<td>Requirement / Norm</td>
<td>Test Method</td>
</tr>
<tr>
<td>-------</td>
<td>----------------------------------</td>
<td>--------------------</td>
<td>------------------------------</td>
</tr>
<tr>
<td>1.</td>
<td>Blend Composition</td>
<td>Nylon: 100%</td>
<td>IS: 11195</td>
</tr>
<tr>
<td>2.</td>
<td>Weave</td>
<td>Non Woven</td>
<td>Visual</td>
</tr>
<tr>
<td>3.</td>
<td>Thickness</td>
<td>0.7mm (min.)</td>
<td></td>
</tr>
<tr>
<td>4.</td>
<td>Mass (gm / m²)</td>
<td>150 ± 25</td>
<td>IS: 1964</td>
</tr>
<tr>
<td>5.</td>
<td>Tear Strength in N, Min</td>
<td>15</td>
<td>IS 15298 (part1)</td>
</tr>
<tr>
<td>6.</td>
<td>Mullen Burst in Kg / cm²</td>
<td>5 (min)</td>
<td>IS:7016 Part-6/ IS:1966 Part-1</td>
</tr>
<tr>
<td>7.</td>
<td>Abrasion Martindale, Min</td>
<td>25,600 Cycles (dry)</td>
<td>IS 15298 Part 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6400 Cycles (wet)</td>
<td></td>
</tr>
<tr>
<td>8.</td>
<td>Colour Fastness</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>a. Light</td>
<td>3/4 or better</td>
<td>IS: 2454</td>
</tr>
<tr>
<td></td>
<td>b. Washing</td>
<td>3/4 or better</td>
<td>IS:764</td>
</tr>
<tr>
<td></td>
<td>c. Perspiration</td>
<td>3/4 or better</td>
<td>IS: 971</td>
</tr>
</tbody>
</table>

**REQUIREMENTS OF NON-WOVEN LINING MATERIAL**

Annexure C
Annexure D

The material used should meet the following eco-friendly quality parameters:

<table>
<thead>
<tr>
<th>SI</th>
<th>Material</th>
<th>Test</th>
<th>Quality Norm</th>
<th>Test Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Upper, fabric lining</td>
<td>Azo dyes</td>
<td>IS 14898</td>
<td>LC : 4 of IS 14816/ ISO 17234/ ISO 14362</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Pentachlorophenol (PCP)</td>
<td>IS 14575/ ISO 17070</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Formaldehyde</td>
<td></td>
<td>LC : 3 of IS 14816/ ISO 17226</td>
</tr>
<tr>
<td>2</td>
<td>Sole</td>
<td>Lead</td>
<td>IS 12254</td>
<td>IS 12240 (Part 5)/ EN 1122</td>
</tr>
<tr>
<td>3</td>
<td>Metal parts eg eyelets, buckles, zip etc</td>
<td>Nickel free</td>
<td>SG Criteria</td>
<td>DIN EN 12471</td>
</tr>
</tbody>
</table>
Fig. 1: Upper Design of Jungle Boot, PU Sole
Note: This illustration is diagrammatic only for reference and is not intended to illustrate details of the sole design.

Fig.2: Sole Design for Jungle Boot, PU Sole