

**OIL INDIA LIMITED**

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**ANNEXURE-I****Tender No. : DIS2475P07/NS****Tender Date : 24.08.2006**

Item No./ Mat. Code	Material Description	Quantity	UOM
	<p><b><u>SAFETY LEATHER BOOT</u></b></p> <p>Industrial Safety Boot light in weight, high ankle, polyurethane sole(PU), oil resistant sole, sole having antiskid design /properties,complete with lace. Detailed specifications are as under :</p> <ol style="list-style-type: none"> <li>1. Upper Leather : Zuggarian/Rambler full chrome leather.</li> <li>2. Upper Leather thickness : 1.8 mm - 2.20 mm</li> <li>3. Upper Leather strength (Tensile) : 210 kg/cm.sqr.</li> <li>4. Upper Leather Flexibility : Upto 75,000 (Flexural Endurance) cycles no crack- ing of grains.</li> <li>5. Vamp : 1.0 - 1.20 mm thick(Front inner Lining)non-woven split leather/cambrelle lining.</li> <li>6. Quarter : Buff Softy Black (Rear inner Lining)1.0 - 1.20 mm</li> <li>7. Tongue Leather : <ol style="list-style-type: none"> <li>(a) Buff Softy Black (Bull Belows) 1.0 - 1.20 mm</li> <li>(b) Suede leather tongue to help sweat absorption.</li> <li>(c) Sponge padded for extra comfort.</li> </ol> </li> <li>8. Padded color : Width 20 mm to 35 mm, Thickness of foam 8 mm.</li> <li>9. Socks : Coloured split Leather of thickness 1.0 - 1.2mm/ cloth lined EVA sock.</li> <li>10. Lasting construction : Sorbel lasted upper.</li> <li>11. Sole &amp; Heel : <ol style="list-style-type: none"> <li>a) Design : Cleated and antiskid</li> <li>b) Material : Single Density Polyurethane</li> <li>c) Sole Fixation : Direct Injection Process</li> <li>d) Sole Hardness (RHD) : 50 - 60</li> <li>e) Thickness : Heel - 25 mm, Forepart - 10 mm, Waist - 8 mm</li> <li>f) Heel material : P.U.</li> </ol> </li> <li>12. Toe Cap : Steel toe cap EN 345 IS 15298 Part I &amp; II Equal to IS 8782 Part II.</li> <li>13. Padding under Steel Toe Cap : 43 mm wide, 2.5 mm EVA +/- 0.5 mm</li> <li>14. Colour of the Boot : Black or Brown</li> <li>15. Eyelet : `D' clip for eyeleting made of stainless steel. Minimum number of `D' clips per pair - 16 Nos.</li> <li>16. Lace : Nylon or polypropylene (round type) 100 &amp; 110 cm/thickness 20 length flat 8.0 mm with min. breaking strength 50kg.</li> <li>17. Toe spring : 17 mm (+/- 3 mm)</li> <li>18. Height of shoes : For size 8, 130 mm(Bottom of Head (+/- 5mm) to Top of ankle)</li> <li>19. Weight : For size 8, shall not exceed 1000 gms per pair, +/- 100 gms for bigger or smaller sizes.</li> <li>20. Resistance of Sole to oil : Should pass the oil resistance test as per EN344.</li> <li>21. Marking : Embossing of year and month of manufacture to be made on the sole of the shoe/or on tongue.</li> </ol>		

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<b>10</b> 85570869	22. Finishing : Liquid spray/wax polish and elegant looking. 23. Performance Warranty : One year from the date of manufacturing against quality & manufacturing defects with a provision for free replacement. Size : 4	300	PAA
<b>20</b> 85570871	Size : 5	2500	PAA
<b>30</b> 85570882	Size : 6	3500	PAA
<b>40</b> 85570893	Size : 7	3300	PAA
<b>50</b> 85570905	Size : 8	1300	PAA
<b>60</b> 85570916	Size : 9	300	PAA
<b>70</b> 85570927	Size : 10	100	PAA

**Note description for item no./nos. :** 10, 20, 30, 40, 50, 60, 70**NOTE :**

- 1) Special feature of the shoes should be such that no oil/water seepage should take place through the sole joint within one year.
- 2) No stitching or nailing on the sole would be permitted.
- 3) 5% extra lace to be supplied along with each supply.
- 4) Representative tender sample of one pair(any one size) from each quoted brand must accompany the quotation without which the offer will be liable for rejection.
- 5) Guarantee Certificate for one year against quality and manufacturing defects with a provision for free replacement must accompany the supply.
- 6) Safety Shoe should be DGMS approved.
- 7) It should conform to IS 15298 (Part I & II)
- 8) All sizes of Safety Shoes against the tender to be procured from the same source.

**Special Notes :** 1. Bidders are requested to submit their bids under single stage two bid system. The "UN-PRICED" and "PRICED" bids shall be prepared separately in triplicate and the same should be kept in two separate envelopes superscribing the Tender No. Brief Material Description and Bid Closing Date and clearly writing on the cover of the two envelopes as 'UN-PRICED" and

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"PRICED". Both the envelopes should then be kept in one envelope duly sealed, superscribing the Tender No. Brief Material Description and Bid Closing Date on the cover. The Un-priced Bid should contain all the terms and conditions excepting the prices which should be kept blank. The Priced-Bid should contain the Price-Schedule only keeping all other terms and conditions unchanged.

2. The bidders must submit at least one sample. However, bidders may submit more than one sample also. The samples should clearly bear the identity of the bidders.

3. After scrutinizing the samples, OIL shall shortlist the acceptable samples.

4. Price-Bid of only those bidders will be opened on a specified date whose sample is shortlisted as acceptable.

5. In case the bids inside the envelope superscribed as "Un-priced Bid" found to be containing price details the bid will be rejected outright.

6. To evaluate the inter-se ranking of the offers, Assam Entry Tax on purchase value will be loaded as per prevailing Governmnet of Assam Guidelines as applicable on bid closing date. Bidders may check this with the appropriate authority while submitting their bids.