

Annexure-A

Technical specification for Industrial gum boot.

Approved by Certification		BIS (CM/L-9691203) (or) CE MARKED IS:15298(Part-2):2011, IS:15298(Part-3):2011 Certified by FDDI, IS-12254:1993
Sr. No.	Particular	Description
1	Design	: Wellington
2	Size	: As mentioned in PR
3	Height of Boot(MM)	: 280±10 mm (11.0±0.4 inch)- half Gumboot
4	Reinforcement	: Complete body reinforced with heavy duty cotton lining 1) Toe: 4.0 mm 2) Vamp: 2.5 mm 3) Counter: 4.5 mm 4) Leg/Ankle: 1.5mm
5.	Toe	Without steel toe cap
6.	Color	Black
7.	Thickness (Min)	: Sole(Overall): 12.5mm Heel(Overall): 28mm
8.	Materials (Sole) (Upper)	: Polyvinyl chloride (Hard)+ Rubberised Compound Polyvinyl chloride(Soft) + Rubberised Compound
9.	Hardness	: Sole/ Heel 60±5 ⁰ A
10.	Sole Design	: Anti-skid Lug Sole
11.	Flexing Endurance (Min) (D Mattia) (Ross)	: Upper: 1,50,000 Cycles (De Matin) Sole: 50,000 Cycle (Ross)
12.	Leak Proof	: No Leakage when air with pressure of 1.5 Kg is forced into the boots
13.	Special Features	: Kick off Spur- for easier extraction of foot from the boot. Resistant to mild Acid /Alkali (20% Conc.) BOOTS are resistant to attack by general Acid/ Alkali up to 20% concentration; the change in hardness after immersion in 20% Acid /Alkali for 48 hrs is not more than ± 3 ⁰ A.
14.	Electrical Strength	: 32 KV (rms)
15.	Application	: General- purpose industrial boot resistant to mild Acid / Alkali

Important note:

The bidder should submit the following document with the offer. The offer without the required certificate will be rejected.

1. The bidder should be either a manufacturer or an authorized dealer of the manufacturer's product being supplied (Ownership or authorization certificate should be attached.)
2. The bidder should submit the current BIS license conforming to IS: 15298(Part-2):2011, IS: 15298(Part-3):2011 and IS-12254:1993.
3. The bidder should submit FDDI test certificate of the product.

Chandlar
19/11/13