




ANTI STATIC
100 KΩ- 1000 MΩ

NUCLEUS

| S.NO. | NAME | SPECIFICATION |
|-------|-----------------------|--|
| 1 | Opreative Standard | IS 15298 (Part-2): 2016 & EN-20345:2011 |
| 2 | Design Type | Low ankle |
| 3 | Sizes Available | 5 to 10 or 39 to 44 |
| 4 | Weight Chart | Size 5: 1000 gms, 6: 1025 gms, 7: 1070 gms, 8: 1130 gms, 9: 1160 gms, 10: 1200 gms * Tolerance $\pm 2\%$ |
| 5 | Shoe Upper Components | <ul style="list-style-type: none"> * Genuine grain leather 1.80 mm - 2.00 mm thick & tested for chromium VI content absence * Vamp lining - high tenacity polyester fibre, characterised by high abrasion resistant * Quarter lining - high abrasion-resistant nylon fabric laminated with high-density PU foam for cushioning comfort * Thread - Nylon thread is being used which has high elongation and tensile properties * Eyelets - It is made of brass which is rust proof |
| 6 | Insocks | ORTHO BOUNCE INSOCKS <ul style="list-style-type: none"> * Retains same thickness & hence same shoe fitting throughout service life * Breathable open cell material keeping feet dry & comfortable * Pro-anti fatigue technology absorbs shocks with every step with high energy return * Pro-high rebound cushion insole |
| 7 | Sole | Dual density sole made by hybrid polyurethane material with antistatic properties giving it robust shelf life. Low density mid sole enhances cushion and flexibility and high density outsole enhances abrasion and tear resistance. |
| 8 | Toe Cap | The steel toe cap is EN-12568:2010 marked. It is high carbon steel and powder coated for desired impact and compression strength and maintains anti-corrosive properties |
| 9 | Application | Mild chemical industry, construction industry, automobile & engineering industry, hospitality & facility management |
| 10 | Approval | <p>IS : 15298 : PART 2</p>  <p>CM/L-9954209</p> |