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| 1 | SGS Lab, Chennai |  | Table 1 | te | Complete Product Performance for all Types of Shoes for General Shoes (Clause 5.4)- Strength of eyelet attachment (Requirement for type1-200 N) too high. | Suggested reducing as 150N |  |
| 2 | SGS Lab, Chennai |  | Table 11 |  | Water-Resistance Leather Sole, Instrument is same for both ISO 5404 & ISO 15298 Part 1 – 7.2. Need confirmation from technical committee on this.  ISO 5404 referred for Cl 6.5.2.2 i) states crank motion (ISO 5404 clause 5.1.6) whereas IS 15298 referred for Cl 6.3 iii) and 6.4 iii) states to & fro motion (IS 15298 clause 7.2.2.6) . Considering the difference in motion, crank motion distance is half of to & fro motion distance, so in both test method, the amplitude is similar. Also the roller diameter is same as 120 mm in both standards. So considering the motion from both the standards the distance travelled by the roller will still be the same as 50±2 mm. | Need confirmation from technical committee on this.  The document is attached below: |  |
| 3 | SGS Lab, Chennai |  | Table 14 |  | Toe and Counter Stiffener 6.7 - Not Clear information on difference between filmic & other than filmic. How to differentiate, customer is not aware of the details. | How to differentiate, customer is not aware of the details. |  |