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| 1 | SGS Lab, Chennai | Clause 7.2 | Table 2 Upper Material | te | Leather- Requirement for Water vapour permeability is 2.5 mg/cm².hr Mostly leathers are used as patch or strap on the uppers, this value is too high, and we see continual failure for testing | Suggested reducing it to 1.5 mg/ cm².hrand also, for textile material, WVP not required. Please consider.  |  |
| 2 | SGS Lab, Chennai | Clause 7.6 | Table 7 Outsole - All Materials | te | Requirement for Tear strength (Rubber-12 N/mm, PVC-35 N/mm, TPU-45 N/mm). These requirements are too high for all three materials.Rubber – IS 6664 : 7 Kg (Split tear stregth)PVC – IS 6719 : Fore part 13 Kg; Back part 9 KgTPU : IS 13893 – test not covered. | Suggested reducing as below aligning with ISO/TR 20880 : Performance Requirement for Outsoles.The attachment is as follows: |  |
| 3 | SGS Lab, Chennai | Clause 7.6 | Table 7 Outsole - All Materials |  | Requirement for Tensile strength(PVC-15 N/mm²,TPU-12 N/mm²) too high for these two materials.  | We Suggest reducing as 6 N/mm² for PVC and 6 N/mm² for TPU as referring to IS 6719 and IS 13893 |  |
| 4 | SGS Lab, Chennai | Clause 7.1.4 |  | ge | **IS 15844 – Part - 3** – As per Indian Standard,Washability test for whole footwear is **mandatory** to test. However, in Product manual it states **If applicable**. Below Screenshot from PM 15844 -3.  | Please confirm if we need to conduct washability test.The attachment is as follows: |  |
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