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| STANDARD No. | STANDARD NAME | PARAMETER | COMMENT |
| KS 1620: 2016 | Bathroom Slippers – Specification | Tear Strength - Bottom | References KS ISO 3377 as a the test method yet that is for Leather |
| Hardness - Bottom | The limit of 35-50 is too narrow hence limiting manufacturers’ creativity |
| Split Tear - Bottom | References KS ISO 3377 as a the test method yet that is for Leather |
| KS 1729: 2015 | Ladies’ Open Shoes | Tensile Strength Bottom – Blown PVC | The specification of 6 is too high. It should be less than that of compact PVC |
| Elongation at break Bottom – PVC | Recommend lowering from 250 to 200 |
| Split Tear - Bottom | References to a standard that is for Upper’s Split Tear |
| KS 1728: 2015 | Ladies’ Closed Shoes | Tear Strength - Bottom | The specification refers to a standard that is for Leather tests. |
|  |  | Tensile Strength Bottom – Blown PVC | The specification of 6 is too high. It should be less than that of compact PVC |
| KS 1732: 2015 | Footwear – Children 2-6 | Tensile Strength Bottom – Blown PVC | The specification of 6 is too high. It should be less than that of compact PVC |
| KS 1731: 2015 | Footwear – Children 0-2 | Tensile Strength Bottom – Blown PVC | The specification of 6 is too high. It should be less than that of compact PVC |
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