LIST OF LEATHER AND LEATHER PRODUCTS’ STANDARDS FOR **WITHDRAWAL**

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|  | **KS Number** | **Title** |
| 1. | KS ISO 8782-1 | Safety, protective and occupational footwear for professional use - Part 1: Requirements and test methods. |
| 2. | KS ISO 8782-2 | Safety, protective and occupational footwear for professional use - Part 2: Specifications for safety footwear. |
| 3. | KS ISO 8782-3 | Safety, protective and occupational footwear for professional use - Part 3: Specification for protective footwear. |
| 4. | KS ISO 8782-4 | Safety, protective and occupational footwear for professional use - Part 4: Specification for occupational footwear. |
| 5. | KS ISO 8782-5 | Safety, protective and occupational footwear for professional use - Part 5: Additional requirements and test methods. |
| 6. | KS ISO 8782-6 | Safety, protective and occupational footwear for professional use - Part 6: Additional specifications for safety footwear. |
| 7. | KS ISO 8782-7 | Safety, protective and occupational footwear for professional use - Part 7: Additional specifications for protective footwear. |
| 8. | KS ISO 8782-8 | Safety, protective and occupational footwear for professional use - Part 8: Additional specifications occupational footwear. |

LIST OF LEATHER AND LEATHER PRODUCTS’ STANDARDS FOR **ADOPTION**

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|  | **KS Number** | **Title and scope** |
| 1. | ISO 20345 | Personal protective equipment -- Safety footwear  **Scope:** This ISO 20345:2011 specifies basic and additional (optional) requirements for safety footwear used for general purpose. It includes, for example, mechanical risks, slip resistance, thermal risks, and ergonomic behaviour. |
| 2. | ISO 20346 | Personal protective equipment -- Protective footwear  **Scope:** This ISO 20346:2014 specifies basic and additional (optional) requirements for protective footwear used for general purpose. It includes, for example, mechanical risks, slip resistance, thermal risks, ergonomic behaviour. |
| 3. | ISO 20347 | Personal protective equipment -- Occupational footwear  **Scope**: This ISO 20347:2011 specifies basic and additional (optional) requirements for occupational footwear that is not exposed to any mechanical risks (impact or compression). |
| 4. | ISO 20349 | Personal protective equipment -- Footwear protecting against thermal risks and molten metal splashes as found in foundries and welding -- Requirements and test method  **Scope:** This ISO 20349:2010 specifies requirements and test methods for footwear protecting users against thermal risks and molten iron or aluminium metal splashes such as those encountered in foundries, welding and allied process. |
| 5. | ISO 2822-1 | Raw cattle hides and calf skins -- Part 1: Descriptions of defects  **Scope**: This part of ISO 2822 describes the defects which may occur on raw cattle hides and calf skins intended for tanning.  It is applicable to fresh and cured raw cattle hides and calf skins, but not to casualty hides and skins. |
| 6. | ISO 4683-1 | Raw sheep skins -- Part 1: Descriptions of defects  **Scope**: This part of ISO 4683 describes the defects which may occur on raw sheep skins (see note 1). It is applicable to fresh and cured (air dried, wet salted or dry salted) sheep skins. |
| 7. | ISO 4683-2 | Raw sheep skins -- Part 2: Designation and presentation  **Scope**: This part of ISO 4683 specifies a system for the designation and presentation of fine- and coarse-wooled sheep skins still bearing their wool which are intended for the leather or fur industry.  It applies to fresh, raw-dried, wet-salted, dry-salted or pickled sheep skins. |
| 8. | ISO 7482-3 | Raw goat skins -- Part 3: Guidelines for grading on the basis of defects  **Scope:** This part of ISO 7482 prescribes guidelines for the classification of raw or cured, trimmed goat skins on the basis of visually apparent defects. |
| 9. | ISO 7482-2 | Raw goat skins -- Part 2: Guidelines for grading on the basis of mass and size  **Scope:** This part of ISO 7482 prescribes guidelines for grading raw goat skins in the fresh and the cured (including sun-dried) condition on the basis of their mass and size |