

मानक भवन, 9 बहादुरशाह जफर मार्ग नई, दिल्ली-110002 Manak Bhavan ,9 Bahadur Shah Zafar Marg, New Delhi-110002 Phones: 23230131 / 23233375 / 23239402 Website: www.bis.org.in , www.bis.gov.in

Rev	Review Document				
Basic Details					
1.	Sectional Committee No. & Title:	CHD 8 - Occupational Safety and Health			
2.	IS No:	IS 10667 : 1983			
3.	Title:	Guide for selection of industrial safety equipment for protection of foot and leg			
4.	Date of Previous Review:	May, 2018			

Review Analysis

5.1 Status of standard(s), if any from which assistance had been drawn in the formulation of this IS.					
S.No.	Standard (No.)	Standard (Title)	Whether the standard has since been revised	Major changes	Action proposed
1	N/A	N/A	N/A	N/A	N/A

S.No.	Referred standards (No.)	Referred standards (Title)	Since revised IS no. of the corresponding IS	Changes in the referred Standards since last review of IS	Changes in the referred standard which are affecting the standard under review	Action proposed
1	IS 579 : (Part 1) - 1973	Vegetable tanned sole leather â[7]? Specification	IS 579 : 2017 Vegetable tanned sole leather ân Specification (Fourth Revision)	In third revision, the two parts were merged into one again, in light of the comments received from various users of sole leather and keeping in view the trend in the leather industry. The maximum value for total ash was increased in view of the feedback obtained from users like Ministry of Defence. An additional requirement of sulphated ash of water soluble was incorporated into the standard. Use of pentachlorophenol (PCP) was also prohibited in view of the directives issued by Government of India. In this revision, the requirement of abrasion resistance has been incorporated, in view of the recent developments in the method of test for abrasion resistance. Further, the maximum value for the apparent density has been increased in view of comments received from users and research organizations. The requirement of and the second of an ereplaced by an	IS 579 is referred to for sole leather used in safety shoes/boots.	Reference year needs to be updated.

5.3 Any other standards available related to the subject & scope of the standard being reviewed (International/regional/other national/association/consortia, etc or of new or revision of existing Indian Standard).					
S.No.	Standard (No.)	Standard (Title)	Provisions that could be relevant while reviewing the IS	Action proposed	
1	N/A	N/A	N/A	N/A	

5.4 Technical comments on the standard received, if any.					
S.No.	Source	Clause of IS	Comment	Action proposed	
No entry made in this table					

5.5 Information available on relevant technical developments					
S.No.	Source	Development	Relevant clause of the IS under review that is likely to be impacted (Clause & IS No.)	Action proposed	
1	BIS officer	It was proposed to revise this standard by making changes in the reference clause, marking clause and updated test methods wherever required are to be incorporated.	N/A	Need full has been done.	

5.6 Issue	5.6 Issues arising out of changes in any related IS or due to formulation of new Indian Standard.							
S.No.	Related IS (revised or new)	Related IS Title	Provision in the IS under review that would be impacted & the clause no. or addition of new clause/provision	Changes that may be necessary in the Standards under review	Action proposed			
	No entry made in this table							

5.7 Any consequential changes to be considered in other IS.				
S.No.	Related IS to get impacted	Related IS Title	Requirements to be impacted	
1	IS 14983-2002	Phosphorus (White Or Yellow) - Code of safety	Revised standard of IS 10667 shall be referred in this standard	
2	IS 14518-1998	Acetaldehyde - Code of safety	Revised standard of IS 10667 shall be referred in this standard	
3	IS/IEC/TR 62351 : Part 90 : Sec 1-2018	Power systems management and associated information exchange -Data and communications security Part 90-1: Guidelines for handling role-based access control in power systems	Revised standard of IS 10667 shall be referred in this standard	
4	IS 7445-1974	Code of safety for acetone	Revised standard of IS 10667 shall be referred in this standard	
5	IS 15201-2002	Hydrogen - Code of safety	Revised standard of IS 10667 shall be referred in this standard	
5	IS 14572-1998	Chloroform - Code of safety	Revised standard of IS 10667 shall be referred in this standard	

Othe	Other Details				
6.	Any other observation:	The revision will essentially take care of the following: iii. Publication of standards in A4 size and latest format. iv. Introduction of Hindi title on the first cover page. v. Introduction of ICS no. in place of UDC no. on first cover page. vi. Copyright details and name/address of the institution and other details as per the latest practice, vii. Style of forward to be as per the latest practice, indicating all previous versions, and introducing a para on the current revision. viii. Introduction of Clause 2 ânterencesant (as per the latest format), and accordingly renumbering of all subsequent clauses. ix. Updating the details of types/classes/grades/ratings, etc. as per the latest cross-referred standards, such as in case of reference to another standard for material and its grade where the grades have since been modified in the latest revision of the cross-referred standard. x. Use of latest style, manner and wordings, etc. such as ânterent and vital and the cross-referred standard. x. Use of latest style, manner and wordings, etc. such as ânterent and vital vital and vital vi			
7.	7. Upload Supporting Document(s)				
7.1	ARP Report	62_1519_230823023805_ARP_Report.docx			
7.2	Draft Document	No Document Uploaded			

Recommendations - On the basis of the analysis of the info available as mentioned above consideration of sectional committee is solicited on the following aspects of the IS under review:

8.

In view of above, it is recommended that IS 10667:1983 may be revised incorporating the above mentioned changes and other changes as deemed fit by the committee.

By SUSHANT KUMAR (Employee) on 23-08-2023 14:39:51