IS 3976: 2003

(PREVIEW)

Indian Standard

PROTECTIVE RUBBER CANVAS BOOTS FOR MINERS — SPECIFICATION

1 SCOPE

IC No

This standard prescribes requirements and methods of sampling and test for protective rubber canvas boots with protective steel toe cap at toe for industrial protection of the users in mines.

Title

2 REFERENCES

The standards listed in Annex A contain provisions which though reference in this text, constitute provisions of this standard. At the time of publication, the editions indicated were valid. All standards are subject to revision and parties to agreements based on this standard are encouraged to investigate the possibility of applying the most recent edition of the standards, listed in Annex A.

ANNEX A

(Clause 2)

LIST OF REFERRED INDIAN STANDARDS

IC M

IS No.	Title	IS No.	
1638: 1969	Specification for sizes and fitting of	(Part 2): 1995	Hardness (second revision)
1720 : 1978	footwear (first revision) Specification for cotton sewing threads (second revision)	(Part 3): 1987	Abrasion resistance using a rotating cylindrical drum device (first revision)
1954 : 1990	Determination of length and width of woven fabrics – Methods (second	(Part 4): 1987	Accelerated Ageing (second revision)
1963 : 1981	revision) Methods of determination of threads per unit length in woven fabrics	(Part 5): 1986	Adhesion of Rubber to textiles fabrics (second revision)
	(second revision)	(Part 9): 1978	Density (first revision)
1969:1985	Methods for determination of breaking load and elongation of	(Part 16): 1974	Measurement of cut growth of rubber by the use of Ross Flexing machine
	woven textiles fabrics (second revision)	5852 : 1996	Protective steel toe caps for footwearSpecification. (third
2050: 1991	Glossary of terms relating to		revision)
3400	footwear (first revision) Methods of test for vulcanized	6368 : 1971	Method for sampling of rubber and rubber combination footwear
(Part 1): 1987	rubbers: Tensile stress strain properties (second revision)	9543 : 1980	Specification for spun polyester sewing threads