रसायन विभाग (CHEMICAL DEPARTMENT)

हमारा सन्दर्भ: सीएचडी **19/**टी 28 06 2018

विषय : भारतीय मानकों की पुनः पुष्टि/Reaffirmation of Indian Standards

निम्निलिखित भारतीय मानकों का, जूता विषय समिति, सीएचडी 19 द्वारा उनकी पुनः पुष्टिकरण तिथि से मई 2018 में आगामी पांच वर्षों के लिए पुनः पुष्टिकरण किया गया है

The Indian Standards given below have been reaffirmed during the month of May 2018 by the Footwears Sectional Committee, CHD 19 for a further period of five years.

Sl	IS No.	Title
No.		
1	IS 6053 : Part 3 : 1971	Handtools for footwear industry: Part 3 Designers' knife
2	IS 6053 : Part 4 : 1972	Handtools for footwear industry: Part 4 Half round knife
3	IS 6053: Part 5: 1972	Handtools for footwear industry: Part 5 Straight hacking knife
4	IS 6368 : 1971	Method for sampling of rubber and rubber combination footwear
5	IS 6519 : 1971	Code of practice for selection, care and repair of safety footwear
6	IS 6719: 1972	Solid Pvc Soles And Heels
7	IS 6721 : 1972	PVC Sandal
8	IS 7329 : 1974	Metal last for safety rubber canvas ankle boots
9	IS 8060 : 1976	Heel tip and toe tip with nails for footwear
10	IS 8085 : Part 1 : 1986	Footwear, method of test: Part 1 Dimensions, fitting, adhesion test, peel test, heat
		resistance test and ageing test
11	IS 10089: 1981	Metal Lasts for Knee Boots
12	IS 10945 : 1984	Shanks for footwear
13	IS 11226: 1993	Leather safety footwear having direct moulded rubber sole
14	IS 11544 : 1986	Slipper, rubber
15	IS 12240 : Part 1 : 1988	Methods of test for polyvinyl chloride boots: Part 1 Measurement of thickness
16	IS 12240 : Part 2 : 1988	Methods of test for polyvinyl chloride boots: Part 2 Determination of durometer hardness Shore A
17	IS 12240 : Part 3 : 1988	Methods of test for polyvinyl chloride boots: Part 3 Determination of relative density
18	IS 12240 : Part 4 : 1988	Methods of test for polyvinyl chloride boots: Part 4 Determination of volatility
19	IS 12240 : Part 5 : 1988	Methods of test for polyvinyl chloride boots: Part 5 Determination of lead content
20	IS 12240 : Part 6 : 1988	Methods of test for polyvinyl chloride boots: Part 6 Determination of tensile
		strength and elongation at break
21	IS 12240 : Part 7 : 1988	Methods of test for polyvinyl chloride boots: Part 7 Flexing test resistance to cut
		growth for soling material
22	IS 12240 : Part 8 : 1988	Methods of test for polyvinyl chlorde boots: Part 8 Resistance to flexing for
		polyvinyl chloride upper material
23	IS 13295 : 1992	Code of Practice for Manufacture of Leather Safety Boots and Shoes for Workers
		in Mines and Heavy Metal Industry
24	IS 13893 : 1994	Polyurethane Soles Semirigid
25	IS 13995 : 1995	Unlined moulded rubber boots
26	IS 14544 : 1998	Leather safety footwear with direct moulded PVC soles

27	IS 15196 : 2002	Plastic Footwear Lasts
28	IS 15251 : 2002	Lasts for Heavy Duty Shoes

निदेशक (बिक्री) /डी(पीयूबी)/ डी(एलएससी) से अनुरोध है कि वे उपरोकत भारतीय मानकों पर पुनः पुष्टिकरण के वर्ष की स्थापना के लिए उचित कार्यवाही करें I

 $Director\ (Sales)\ /\ D(Pub)/D(LSC)\ may\ kindly\ take\ suitable\ action\ for\ affixing\ the\ year\ of\ reaffirmation\ to\ the\ above\ mentioned\ standard.$

(यू.के. दास) (U.K.Das) वैज्ञानिक ई & प्रमुख (रसायन) Scientist E & Head (Chemical)

निदेशक (बिक्री) /<u>D(Sales)</u> डी(पीयूबी)/ <u>D(Pub)</u> डी(एलएससी)/ D(LSC)

Copy to: i) All Departments and Offices of BIS (by mail)

ii) ITS: with the request to host on the intranet