Doc: CHD 19 (26929)WC

November 2024

DRAFT AMENDMENT NO. 2 SEPTEMBER 2024

IS 10702: 2023 HAWAI CHAPPAL — SPECIFICATION

(Third Revision)

(Page 1, clause 4, see Amendment no. 1) — Substitute the following for the existing clause:

4 CATEGORY AND TYPE

The sandals and slippers shall be of the following two categories based on their usage:

- a) For kids (standard English sizes for infants and children as per IS 1638 up to 220 mm footwear length); and
- b) For adults (All standard English sizes as per IS 1638 above 220 mm footwear length).

(Page 3, clause 5) — Delete the clause and the subclauses 5.1 and 5.2.

(*Page 9*, **C-2.6**) — Substitute the following for the existing clause:

C-2.6 Rectangular or Square Specimen:

Density (g/cm³) =
$$\frac{1000 \times F}{T \times W \times L}$$

where

F = Mass of the test specimen in grams;

T = Arithmetic mean of the five thickness readings in mm;

W = Arithmetic mean of the four width measurements; and

L = Length of the two shorter edges of the test specimen in mm.

(*Page 9*, **C-2.7**) — Substitute the following for the existing clause:

C-2.7 Circular Specimen

Density (g/cm³) =
$$\frac{F X 4000}{3.14 [(D) \times (D) \times (T)]}$$

where

F = Mass of the test specimen in grams;

T = Arithmetic mean of the five thickness readings in mm; and

D = Arithmetic mean of the three diameter readings in mm

(Page 2, Table 1, see Amendment No. 1) — Add the following at the end of table 1

1st	2nd column	3rd	4th column	5th column	6th column	7th column
column		column				
ix)	Slip resistance, coefficient of friction (COF) ³ , <i>Min</i> (not applicable for leather sole) (to be carried out on quarry tiles)	_	0.3	_	_	Annex E of IS 15844(Part1)