## **BUREAU OF INDIAN STANDARDS**

## **Program of Work**

### **TXD 5: Chemical Methods of Test**

Scope: To formulate Indian Standards for (a) Terminology and methods of chemical and physico-

chemical tests for textile auxiliaries and pertaining to textile wet-processing (excluding

dyestuffs) (b) Specification requirements for colour fastness of all kinds of Textile materials.

Liaison: ISO TC-38 (P): Textiles ISO TC-TC 38/SC 1 (P): Tests for coloured textiles and

colorants ISO TC- SC-ISO/TC 38/SC 2 (P): Cleansing, finishing and water resistance

tests ISO TC- SC-TC 38/SC 23 (P): Fibres and yarns

### **Published Standards**

S.No	IS No.	TITLE	Reaffirm M-Y	No. of Amds	Eqv.
1	IS/ISO	Textiles – Test for colour fastness	June, 2023	=	Identical under dual
	105-G02:1993	Part G02 Colour fastness to burnt-			numbering
	IS/ISO 105-G02:	gas fumes			
	1993				
	Reviewed In: 2023				
	IS/ISO 105-G02:				
	1993				
2	IS/ISO	Textiles – Tests for colour fastness	June, 2023	-	Identical under dual
	105-E10:1994	Part E10 Colour fastness to			numbering
	ISO 105-E10 : 1994	decatizing			
	Reviewed In: 2023				
	ISO 105-E10: 1994				
3		Textiles – Preparation marking and	June, 2024	-	Identical under dual
	ISO 3759 : 2011	measuring of fabric specimens and			numbering
	Reviewed In: 2024	garments in tests for determination			
	ISO 3759:2011	of dimensional change (first			
		revision)			
4	IS 1039:1989	Textiles – Estimation of small	October, 2020	-	Indigenous
	Reviewed In: 2020	quantities of copper, iron,			
		manganese, chromium and zinc			
		(first revision)			
5	IS/ISO	Textiles – Tests for colour fastness	June, 2022	-	Identical under dual
		Part B05 Detection and assessment			numbering
	ISO 105-B05 : 1993	of photochromism			
	Reviewed In: 2022				
	ISO 105-B05 : 1993				
6	IS/ISO	Textiles – Tests for colour fastness	October, 2021	-	Identical under single
	105-E07:2010	Part E07 Colour fastness to			numbering
	ISO 105-7 : 2010	spotting: Water			
	Reviewed In: 2021				
	ISO 105 - E07 :				
	2013				
7	IS/ISO	Textiles – Tests for colour fastness	May, 2021	-	Identical under single
	105-C09:2001	Part C09 Colour fastness to			numbering
I		l l			

	Reviewed In: 2021 ISO 105-C09: 2001				
8	IS/ISO 105-E09:2010 ISO 105-E09 : 2010 Reviewed In : 2021 ISO 105-E09:2010	Textiles – Tests for colour fastness Part E09 Colour fastness to potting	May, 2021	-	Identical under single numbering
9	IS/ISO 105-A01:2010 ISO 105-A01 : 2010 Reviewed In : 2023 ISO 105 A01 : 2010	Textiles - Tests for colour fastness Part A01 General principles of testing (first revision)	June, 2023	-	Identical under single numbering
10	IS/ISO 105-E01:2013 ISO 105-E01 : 2013 Reviewed In : 2024 ISO 105-E01 : 2013	Textiles – Tests for colour fastness Part E01 Colour fastness to water (first revision)	June, 2024	-	Identical under single numbering
11	IS/ISO 105-F01:2001 ISO 105-F01 : 2001 Reviewed In : 2023 ISO 105 - F01 :2001	Textiles – Tests for colour fastness Part F01 Specification for wool adjacent fabric	June, 2023	-	Identical under single numbering
12	IS/ISO 105-G01:2016 IS/ISO 105-G01: 2016 Reviewed In: 2022 IS/ISO 105-G01: 2016	Textiles Tests for colour fastness Part G01 : Colour fastness to nitrogen oxides first revision of ISISO 105 G01	February, 2022	-	Identical under single numbering
13	IS/ISO 105-N02:1993 ISO 105-N02:1993 Reviewed In: 2023 ISO 105-N02:1993	Textiles – Tests for colour fastness Part N02 Colour fastness to bleaching: Peroxide	June, 2023	-	Identical under dual numbering
14	IS/ISO 105-A02:1993 Reviewed In : 2021 105 105 - A02 : 1993	Textiles – Tests for colour fastness Part A02 Grey scale for assessing change in colour	May, 2021	1	Identical under single numbering
15	IS/ISO 105-E02:2013 ISO 105-E02 : 2013 Reviewed In : 2024 ISO 105 - E02 : 2013	Textile — Tests for colour fastness Part E02 Colour fastness to sea water	June, 2024	-	Identical under single numbering
16	IS/ISO 105-F02:2009 ISO 105-F02 : 2009 Reviewed In : 2023 ISO 105 - F02 : 2009	3	June, 2023	-	Identical under single numbering
17	IS/ISO 105-A03:2019	Textiles Tests for colour fastness Part A03: Grey scale for assessing staining first revision of ISISO 105 - A03	January, 2022	-	Identical under single numbering
18	IS/ISO	Textile – Tests for colour fastness	May, 2021	-	Identical under single

1	l	l l		1	
	105-E03:2010	Part E03 Colour fastness to			numbering
		chlorinated water (Swimming-pool			
	Reviewed In: 2021 ISO 105 - E03:2010	water)			
19	IS/ISO	Textiles – Tests for colour fastness	June, 2023		Identical under single
	105-F03:2001	Part F03 Specification for	June, 2023		numbering
	ISO 150-F03 : 2001	polyamide adjacent fabric			namouring
	Reviewed In: 2023	porjaminae aajaeem raorie			
	ISO 105 - F03 : 2001				
20	IS/ISO	Textiles Tests for colour fastness	August, 2022	-	Identical under single
	105-B03:2017	Part B03: Colour fastness to			numbering
	ISO 105-B03 : 2017	weathering: Outdoor exposure first			
	Reviewed In: 2022	revision of ISISO 105 B03			
	ISO 105-B03 : 2017				
21	IS/ISO	Textiles – Tests for colour fastness	June, 2023	-	Identical under single
	105-G03:1994	Part G03 Colour fastness to ozone			numbering
	ISO 105-G03 : 1994	in the atmosphere			
	Reviewed In: 2023				
	ISO 105 - G03:1994		M 2021		T.d. add and an about
22	IS/ISO 105-A04:1989	Textiles – Tests for colour fastness Part A04 Method for the	May, 2021	-	Identical under single
	Reviewed In : 2021	instrumental assessment of the			numbering
	ISO 105 - A04:2006				
	130 103 - A04.2000	fabrics			
23	IS/ISO	Textiles - Tests for Colour Fastness		-	Identical under dual
	105-E04:2013	Part E04 Colour Fastness to			numbering
	ISO 105-E04:2013	Perspiration			
	ISO 105-E04 : 2008	_			
24	IS/ISO	Textiles – Tests for colour fastness	June, 2023	-	Identical under single
	105-F04:2001	Part F04 Specification for			numbering
	ISO 105-F04 : 2001	polyester adjacent fabric			
	Reviewed In: 2023				
	ISO 105 - F04:2001				
25	IS/ISO	Textiles - Tests for colour fastness		-	Identical under single
	105-B04:2024	Part B04 - Colour fastness to			numbering
	ISO 105-B04:2024	artificial weathering - Xenon arc			
26	ISO 105-B04:2024 IS/ISO	fading lamp test (First Revision )  Textiles Tests for colour fastness	June, 2023		Identical under single
20	105-G04:2016	Part G04 : Colour fastness to	June, 2023	_	numbering
		nitrogen oxides in the atmosphere			numbering
	Reviewed In : 2023	at high humidities first revision			
	ISO 105-G04 : 2016	_			
27	IS/ISO	Textiles – Tests for colour fastness	October, 2021	1	Identical under single
	105-A05:1996	Part A05 Instrumental assessment			numbering
	Reviewed In: 2021	of change in colour for			
	ISO 105 - A05 :	determination of grey scale rating			
<u> </u>	1996				
28	IS/ISO	Textiles – Test for colour fastness	May, 2021	-	Identical under single
	105-E05:2010	Part E05 Colour fastness to			numbering
	ISO 105-E05 : 2010	spotting: Acid			
	Reviewed In : 2021				
29	ISO 105 - E05 :2010 IS/ISO	Textiles – Tests for colour fastness	May, 2021	+	Identical under single
29	105-F05:2001	Part F05 Specification for acrylic	way, 2021	_	numbering
	ISO 105-F05:2001	adjacent fabric			numbering
	Reviewed In : 2021	adjuvent ruorie			
	ISO 105 - F05:2001				
30	IS/ISO	Textiles – Tests for colour fastness	June, 2024	-	Identical under dual
	105-F06:2000	Part F06 Specification for silk	•		numbering
1		]		I	

	ISO 105-F06 : 2000	adjacent fabric			
	Reviewed In : 2024				
21	ISO 105-F06 : 2000	T (1 T ( C C 1 C (	M 2001		T1 (* 1 1 * 1
31		Textiles – Tests for Colour fastness	May, 2021	-	Identical under single
	105-A06:1995	Part A06 Instrumental			numbering
	Reviewed In: 2021	determination of 1/1 standard			
	ISO 105 - A06:1995		T 2024		71 1 . 1 . 1
32	IS/ISO	Textiles – Tests for colour fastness	June, 2024	-	Identical under single
	105-C06:2010	Part C06 Colour fastness to			numbering
	ISO 105-C06 : 2010				
	Reviewed In: 2024	laundering (first revision)			
	ISO 105-C06 : 2010				
33		Textiles – Tests for colour fastness	June, 2023	-	Identical under single
	105-E06:2006	Part E06 Colour fastness to			numbering
	ISO 105-E06 : 2006	spotting: Alkali			
	Reviewed In: 2023				
	ISO 105 - E06 :				
	2006				
34	IS/ISO	Textiles Tests for colour fastness	February, 2022	-	Identical under single
	105-B06:2020	Part B06: Colour fastness and			numbering
	ISO 105-B06 : 2020				
	Reviewed In: 2022	temperatures: Xenon arc fading			
	ISO 105-B06 : 2020	1			
		105 B06			
35	IS/ISO	Textiles – Tests for colour fastness	October, 2020	=	Identical under single
	105-C07:1999	Part C07 Colour fastness to wet			numbering
	Reviewed In: 2020	scrubbing of pigment textiles			
	ISO 105 - C07 :				
	1999				
36	IS/ISO	Textiles – Tests for colour fastness	May, 2021	=	Identical under single
	105-A08:2001	Part A08 Vocabulary used in			numbering
	Reviewed In: 2021	colour measurement			
	ISO 105-A08 : 2001				
37	IS/ISO	Textiles – Tests for colour fastness	June, 2024	-	Identical under single
	105-C08:2010	Part C08 Colour fastness to			numbering
	ISO 105-C08 : 2010				
	Reviewed In: 2024				
	ISO 105-C08:2010	reference detergent incorporating a			
		low-temperature bleach activator			
		(first revision)			
38	IS/ISO	Textiles – tests for colour fastness	May, 2021	-	Identical under single
	105-E08:1994	Part E08 Colour fastness to hot			numbering
	ISO 105-E08 : 1994	water			
	Reviewed In: 2021				
	ISO 105 -E08 : 1994		17 2021		*1
39	IS/ISO	Textiles – Tests for colour fastness	May, 2021	-	Identical under dual
	105-X08:1994	Part X08 Colour fastness to			numbering
	ISO 105-X08 : 1994	degumming			
	Reviewed In: 2021				
	ISO 105-X08:1994		2000		** * * * * * * * * * * * * * * * * * * *
40	IS/ISO	Textiles – Tests for colour fastness	May, 2021	-	Identical under single
	105-C10:2006	Part C10 Colour fastness to			numbering
	Reviewed In: 2021	washing with soap or soap and			
	ISO 105-C10:2006	soda	¥ ^^==		*, , ,
41	IS/ISO	Textiles – Tests for colour fastness	June, 2023	-	Identical under dual
	105-X11:1994	Part X11 Colour fastness to hot			numbering
	ISO 105-X11 : 1994	pressing			
	Reviewed In: 2023				
	ISO 105-X 11:1994				
•	•	- ·		•	

42	IS/ISO 105-E12:2010 ISO 105-E12:2010 Reviewed In : 2021	Textiles – Tests for colour fastness Part E12 Colour fastness to milling: Alkaline milling	May, 2021	-	Identical under single numbering
43	ISO 105-E12:2010 IS/ISO	Textiles – Tests for colour fastness	June, 2023	_	Identical under dual
73	105-X12:2016	Part X12 Colour fastness to	June, 2025	_	numbering
	ISO 105-X12 : 2016 Reviewed In : 2023	rubbing (first revision)			
	ISO -X12:2001				
44	IS/ISO	Textiles – Tests for colour fastness	June, 2023	-	Identical under single
	105-E13:1994	Part E13 Colour fastness to acid-			numbering
	ISO 105-E13:1994 Reviewed In : 2023	felting: Severe			
	ISO 105-E13 : 1994				
45	IS/ISO	Textiles – Tests for colour fastness	June, 2023	-	Identical under single
	105-E16:2006	Part E16 Colour fastness to water			numbering
	ISO 105-E16:2006 Reviewed In : 2023	spotting on upholstery fabrics			
	ISO 105-E16 : 2006				
46	IS/ISO	Textiles Tests for colour fastness		-	Identical under dual
	105-X07:1994	Part X07: Colour fastness to cross-			numbering
	ISO 105 X07 : 1994	, ,			
47	ISO 105 X07 : 1994 IS/ISO	Textiles – Tests for colour fastness	August, 2022	_	Identical under single
"	105-B01:2014	– Part B01 Colour fastness to light:	rugust, 2022		numbering
	ISO 105-101 : 2014	Daylight			
	Reviewed In: 2022				
48	ISO 105-B01:2014 IS/ISO	Textiles – Tests for colour fastness	August, 2022		Identical under single
40	105-B02:2014	- Part B02 Colour fastness to	August, 2022	-	numbering
	ISO 105-B02 : 2014	artificial light: Xenon arc fading			
	Reviewed In: 2022	lamp test			
49	ISO 105 B02:2014 IS/ISO 105-J03:2009	Textiles Tests for colour fastness			Identical under single
49	ISO 105-J03 : 2009	Part J03: Calculation of colour		-	numbering
	ISO 105-J03 : 2009	differences			
50	IS/ISO	Textiles – Tests for colour fastness	August, 2022	-	Identical under single
	105-B07:2009 ISO 105-B07 : 2009	<ul> <li>Part B07 Colour fastness to light of textiles wetted with artificial</li> </ul>			numbering
	Reviewed In : 2022	perspiration			
	ISO 105 B-07:2009	F F			
51	IS/ISO	Textiles Tests for colour fastness		-	Identical under single
	105-N05:1993 ISO 105 N05 : 1993	Part N05: Colour fastness to			numbering
	ISO 105 N05 : 1993 ISO 105 N05 : 1993	C			
52	IS/ISO	Textiles — Tests for colour		-	Identical under single
	105-S01:1993	fastness — Part S01: Colour			numbering
	ISO 105-S01:1993	fastness to vulcanization : Hot air			
53	ISO 105-S01:1993 IS/ISO	Textiles Tests for colour fastness		_	Identical under single
	105-P01:1993	Part P01: Colour fastness to dry			numbering
	ISO 105-P01:1993	heat excluding pressing			
<u>~ 4</u>	ISO 105-P01:1993	Transition Transit Co. 1 Co.			T1
54	IS/ISO 105-S02:1993	Textiles Tests for colour fastness Part S02: Colour fastness to		-	Identical under single numbering
	ISO 105-S02:1993	vulcanization : Sulfur			numbering
	ISO 105-S02:1993	monochloride			
55	IS/ISO	Textiles Tests for colour fastness		-	Identical under single

105-508-1993   105-	1	l 405 500 4000			ı	
ISO 105-S03-1093   Featibles — Trests for colour fastness   June, 2024   Identical under dual   numbering						numbering
Section			vuicanization: Open steam			
105-El:1:1904   No. 105-	56		Taxtiles Tasts for colour fastness	Juna 2024		Identical under dual
ISO 105-E11: 1994   Steaming   Reviewed in : 2024   ISO 105-E11: 1994   ISO 105-E11:	] 30			Julie, 2024	_	
Reviewed In : 2024   ISS 105-E11 : 1994   Part E14 Colour fastness to acid felting: Milk Reviewed In : 2024   ISS 105-E14 : 1994   Reviewed In : 2024   ISS 105-E14 : 1994   ISS 105-E14 : 1994   Reviewed In : 2024   ISS 105-E14 : 1994   Reviewed In : 2024   ISS 105-E14 : 1994   Reviewed In : 2024   ISS 105-E14 : 1994   Reviewed In : 2025   ISS 105-E194 : 1994   ISS 105-E						numbering
ISO 105-E11 : 1994   150 105-E11 : 1994   150 105-E14 : 1995   150 105			steaming			
Textiles - Tests for colour fastness   June, 2024   -   Identical under dual   numbering						
105-E14-1994	57			June, 2024	-	Identical under dual
ISO 105-E14 : 1994   Felting: Mild   Reviewed In : 2024   ISO 105-E14 : 1994   S8   IS/ISO   TEXTILES - TESTS FOR   June, 2022   - Identical under single numbering   S9   IS/ISO   MERCERIZING   S9   IS/ISO   Textiles Tests for colour fastness to 105-X04: 1994   S0 105-X09: 1993   SO 105-X09: 199		105-E14:1994	Part E14 Colour fastness to acid-			numbering
ISO 105.Fi14: 1994   S8   IS/ISO   TEXTILES - TESTS FOR   June, 2022   Identical under single numbering   SV-1994   ISO 105.X04:1994   Textiles - Tests for colour fastness   Dame, 2022   Identical under dual numbering   SV-1995   IS/ISO   SV-1995   IS/ISO   Textiles - Tests for colour fastness   Dame, 2024   Identical under dual numbering   ISO 105.X09:1993   ISO 105.X14:1994   ISO 105.X195   ISO		ISO 105-E14 : 1994	felting: Mild			
SINISO		Reviewed In: 2024				
105-X04-1994   X04 : COLOUR FASTNESS TO   Neviewed In : 2002   SIS 105 X (04-1994   X04 : COLOUR FASTNESS TO   MERCERIZING   SIS 105 X (04-1994   X04 : COLOUR FASTNESS TO   MERCERIZING   SIS 105 X (04-1994   X04 : COLOUR FASTNESS TO   MERCERIZING   SIS 105 X (04-1994   X04 : COLOUR FASTNESS TO   MERCERIZING   SIS 105 X (04-1994   X04 : COLOUR FASTNESS TO   MERCERIZING   SIS 105 X (04-1994   X04 : COLOUR FASTNESS TO   MERCERIZING   SIS 105 X (04-1994   X04 : COLOUR FASTNESS TO   MERCERIZING   SIS 105 X (04-1994   X04 : COLOUR FASTNESS TO   MERCERIZING   SIS 105 X (04-1994   X04 : COLOUR FASTNESS TO   MERCERIZING   SIS 105 X (04-1994   X04 : COLOUR FASTNESS TO   MERCERIZING   SIS 105 X (04-1994   X04 : COLOUR FASTNESS TO   MERCERIZING   SIS 105 X (04-19)		ISO 105-E14: 1994				
ISO 105 X04:1994   X04 : COLOUR FASTNESS TO   Reviewed In : 2022   ISO 105 X04:1994   Textiles Tests for colour fastness to 105 X05 x109 : 1993   ISO 105 X09 : 1993   ISO 105 X09 : 1994   Fart X09: Colour fastness to 105 X14:1994   Fart X09: Colour fastness to 105 X14:1994   ISO 105 X14: 1994   ISO 105 X16: 1993   ISO 105-F07: 2001   ISO 105-F09: 2009   ISO 105-	58	IS/ISO	TEXTILES - TESTS FOR	June, 2022	-	Identical under single
Reviewed In : 2022   MERCERIZING		105-X04:1994	COLOUR FASTNESS - PART			numbering
1SO 105 X04:1994   Textiles Tests for colour fastness						
Textiles Tests for colour fastness   Dart Not Scholar			MERCERIZING			
105-X09:1993   ISO 105-X09: 1993   Formaldehyde   Tormaldehyde   Tormaldehyde   Tormaldehyde   ISO 105-X09: 1993   ISO 105-X09: 1993   ISO 105-X09: 1993   ISO 105-X01:1994   ISO 105 X14: 1994   ISO 105-F07: 2001   ISO 105-F07: 2000   Part F09 Specification for cotton rubbing cloth   Iso 105-F09: 2009   Part F09 Specification for cotton rubbing cloth   Iso 105-F09: 2009   ISO 105-F09: 2009   Part F09 Specification for adjacent   Iso 105-F09: 2009   Part F10 Specification for adjacent   Iso 105-F09: 2009   Iso 105-F09: 2009   Iso 105-F09: 2009   Part F10 Specification for adjacent   Iso 105-F09: 2009   Iso 105-F09: 2009   Part F10 Specification for adjacent   Iso 105-F09: 2009   Iso 105-F09: 2009   Part F10 Specification for adjacent   Iso 105-F09: 2009   Iso 105-F09: 2009   Part F10 Specification for adjacent   Iso 105-F09: 2009   Part F10 Specification for adjacent   Iso 105-F09: 2009   Iso 105-F09: 2009   Part F10 Specification for adjacent   Iso 105-F09: 2009   Iso 105-F09: 2009   Part F10 Specification for adjacent   Iso 105-F09: 2009   Iso 105-F09: 2009   Part F10 Specification for adjacent   Iso 105-F09: 2009   Iso 105-F09: 2006   Iso 105-F0						
ISO 105-X09 : 1993   Formaldehyde   ISO 105-X09 : 1993   Formaldehyde   ISO 105-X09 : 1993   Formaldehyde   ISO 105-X14 : 1994   ISO 105-X14 : 1994   Chlorination of wool: Sodium   ISO 105-X14 : 1994   Chlorination of wool: Sodium   ISO 105-F07 : 2001   Textiles - Tests for colour fastness   June, 2024   Identical under dual numbering   ISO 105-F07 : 2001   Reviewed In : 2024   ISO 105-F07 : 2001   Reviewed In : 2024   ISO 105-F07 : 2001   Textiles - Tests for colour fastness   June, 2024   Identical under dual numbering   ISO 105-F07 : 2001   Part F07 Specification for cotton   ISO 105-F09 : 2009   Part F07 Specification for cotton   ISO 105-F09 : 2009   Part F07 Specification for cotton   ISO 105-F09 : 2009   Part F07 Specification for cotton   ISO 105-F09 : 2009   Part F07 Specification for adjacent fabric   ISO 105-F10 : 1989   Part F10 Specification for adjacent fabric   ISO 105-F10 : 1989   Part F10 Specification for adjacent fabric   ISO 105-F10 : 1989   Part F10 Specification for adjacent fabric   ISO 105-N01:1993   ISO 105-N01:1993   ISO 105-N01:1993   ISO 105-N01:1993   ISO 105-N01:1993   Reviewed In : 2022   ISO 105 N01:1993   Reviewed In : 2022   ISO 105-N01:1993   Reviewed In : 2022   ISO 105-N02:2016   ISO 105-D02: 2016   Reviewed In : 2022   ISO 105-N03:1993   ISO 105	59				-	
1SO 105-X09 : 1993   1994   150 105 X14 : 1994						numbering
Textiles			1			
105-X14:1994   ISO 105 X14: 1994   Chlorination of wool: Sodium   ISO 105 X14: 1994   Chlorination of wool: Sodium   ISO 105 X14: 1994   Chlorination of wool: Sodium   ISO 105-F07: 2001   ISO 105-F09: 2009   ISO 105-F09: 2004   ISO 105-F09: 2006   ISO 105-F09: 200	60					Identical under deal
ISO 105 X14 : 1994	00				-	
18O 105 X14 : 1994   dichloroisocyanurate     18/18O   105-F07:2001   18O 105-F07:2001   Reviewed In : 2024   15O 105-F07 : 2001   Reviewed In : 2024   15O 105-F09 : 2009   Part F07 Specification for cotton   18O 105-F09 : 2009   Part F07 Specification for cotton   18O 105-F09 : 2009   Part F09 Specification for cotton   18O 105-F09 : 2009   Part F09 Specification for cotton   18O 105-F09 : 2009   Part F10 Specification for adjacent   18O 105-F10 : 1989   Part F10 Specification for adjacent   18O						numbering
15/180						
No. 105-F07: 2001   SO 105-F07: 2001   Reviewed In: 2024   ISO 105-F07: 2001   Textiles — Tests for colour fastness   June, 2024   IsO 105-F09: 2009   Reviewed In: 2024   ISO 105-F10: 1989   Reviewed In: 2024   ISO 105-F10: 1989   Reviewed In: 2024   ISO 105-F10: 1989   Part F10 Specification for adjacent   fabric multi fibre	61		ž	June 2024	_	Identical under dual
ISO 105-F07 : 2001   Reviewed In : 2024   ISO 105-F07 : 2001   Textiles — Tests for colour fastness   June, 2024   - Identical under dual numbering   ISO 105-F09 : 2009   Reviewed In : 2024   ISO 105-F09 : 2009   Reviewed In : 2024   ISO 105-F09 : 2009   Reviewed In : 2024   ISO 105-F09 : 2009   ISO 105-F00 : 2009   Reviewed In : 2024   ISO 105-F10 : 1989   Reviewed In : 2024   ISO 105-F10 : 1989   Reviewed In : 2024   ISO 105-F10 : 1989   Reviewed In : 2024   ISO 105-N01:1993   Reviewed In : 2022   ISO 105-N01:1993   Reviewed In : 2022   ISO 105-N01:1993   Reviewed In : 2022   ISO 105-N02: 2016   Reviewed In : 2024   ISO 105-D02 : 2016   Reviewed In : 2024   ISO 105-D02 : 2016   Reviewed In : 2024   ISO 105-N03: 1993   Reviewed In : 2022   ISO 105 N03: 1993   ISO 105-N03: 1993   Reviewed In : 2022   ISO 105 N03: 1993   ISO 105-N03: 1993   Reviewed In : 2022   ISO 105 N03: 1993   ISO 105-N03: 1993   ISO 105-N03: 1993   ISO 105-N03: 1993   Reviewed In : 2022   ISO 105-N03: 1993   ISO 105-N03: 1993   ISO 105-N03: 1993   Reviewed In : 2022   ISO 105-N03: 1993   ISO 105-N03: 1993   Reviewed In : 2022   ISO 105-N03: 1993   Reviewed In : 2022   ISO 105-N03: 1993   Reviewed In : 2022   ISO 105-N03: 1993   ISO 105-N03: 1993   ISO 105-N03: 1993   Reviewed In : 2022   ISO 105-N03: 1993   ISO 1	01			June, 2024		
Reviewed In : 2024   ISO 105-F07 : 2001   Textiles – Tests for colour fastness   June, 2024   IsO 105-F09 : 2009   Reviewed In : 2024   ISO 105-F09 : 2009   Textiles – Tests for colour fastness   June, 2024   IsO 105-F09 : 2009   Textiles – Tests for colour fastness   June, 2024   IsO 105-F10 : 1989   IsO 105-F10 : 1989   Reviewed In : 2024   IsO 105-F10 : 1989   Fabric multi fibre   Textiles – Tests for colour fastness   Part N01 Colour fastness   Part N01 Colour fastness   Disco 105-N01:1993   IsO 105-N01:1993   Reviewed In : 2022   IsO 105 N01:1993   Textiles – Tests for Colour fastness   Disco 105-N01:1993   Reviewed In : 2022   IsO 105-N02:2016   Reviewed In : 2024   IsO 105-D02: 2016   Reviewed In : 2024   IsO 105-D02: 2016   Reviewed In : 2024   IsO 105-D02: 2016   Reviewed In : 2024   IsO 105-N03:1993   Part N03 Colour fastness   June, 2022   Identical under single   numbering   IsO 105-N03:1993   Part N03 Colour fastness   June, 2022   Identical under single   numbering   Reviewed In : 2024   IsO 105-N03:1993   Part N03 Colour fastness   June, 2022   Identical under single   numbering   Reviewed In : 2022   IsO 105 N03:1993   Part N03 Colour fastness   June, 2022   Identical under single   numbering   Reviewed In : 2022   IsO 105 N03:1993   Part N04 Colour fastness   June, 2022   Identical under single   numbering   Reviewed In : 2022   IsO 105 N03:1993   Part N04 Colour fastness   June, 2022   Identical under single   numbering   Part N04 Colour fastness   Part N04 Colour fastness   June, 2022   Identical under single   numbering   Reviewed In : 2024   IsO 105-N03:1993   Part N04 Colour fastness   June, 2022   Identical under single   numbering   Reviewed In : 2024   IsO 105-N04:1993   Part N04 Colour fastness   June, 2022   Identical under single   Iden			_			namoving
ISO 105-F07 : 2001						
105-F09:2009						
ISO 105-F09 : 2009   Reviewed In : 2024   ISO 105-F09 : 2009	62	IS/ISO	Textiles – Tests for colour fastness	June, 2024	-	Identical under dual
Reviewed In : 2024   ISO 105-F09 : 2009   Faxtiles - Tests for colour fastness   June, 2024   - Identical under dual numbering   ISO 105-F10 : 1989   Part F10 Specification for adjacent fabric multi fibre   Fabric multi fibre multi fibre   Fabric multi fibre   Fabric multi fibre multi fib		105-F09:2009	Part F09 Specification for cotton			numbering
ISO 105-F09 : 2009		ISO 105-F09 : 2009	rubbing cloth			
Textiles – Tests for colour fastness   June, 2024   - Identical under dual numbering						
105-F10:1989   Part F10 Specification for adjacent   ISO 105-F10:1989   Reviewed In: 2024   ISO 105-F10:1989   Reviewed In: 2024   ISO 105-F10:1989   Part N01 Colour fastness to   105-N01:1993   Reviewed In: 2022   ISO 105 N01:1993   Reviewed In: 2022   ISO 105 N01:1993   Textiles — Tests for Colour   June, 2024   ISO 105-D02:2016   Reviewed In: 2024   ISO 105-D02: 2016   Reviewed In: 2024   ISO 105-D02: 2016   Reviewed In: 2024   ISO 105-D02: 2016   Reviewed In: 2024   ISO 105-D03:1993   Reviewed In: 2024   ISO 105-N03:1993   Reviewed In: 2022   ISO 105 N03:1993   Reviewed In: 2022   ISO 105 N03:1993   Reviewed In: 2022   ISO 105 N03:1993   Part N03 Colour fastness to   ISO 105 N03:1993   Beaching – Sodium chlorite   (Mild)   Iso 105 N03:1993   Reviewed In: 2022   ISO 105 N03:1993   Part N04 Colour fastness   June, 2022   Identical under single   numbering   Identical under single   Ide						
ISO 105-F10 : 1989   Fabric multi fibre   Reviewed In : 2024   ISO 105-F10 : 1989   Fabric multi fibre   Reviewed In : 2024   ISO 105-F10 : 1989   Fatr Nol Colour fastness to 105-Nol : 1993   Reviewed In : 2022   ISO 105 Nol : 1993   Reviewed In : 2022   ISO 105 Nol : 1993   Textiles — Tests for Colour Fastness Part Nol Colour Fastness Part Dol : Colour Fastness ISO 105-Dol : 2016   Reviewed In : 2024   ISO 105-Dol : 2016   Reviewed In : 2024   ISO 105-Dol : 2016   Reviewed In : 2024   ISO 105-Nol : 1993   Part Nol Colour fastness to 105-Nol : 1993   Part Nol Colour fastness to 105-Nol : 1993   Reviewed In : 2022   ISO 105 Nol : 1993   Reviewed In : 2022   ISO 105 Nol : 1993   Reviewed In : 2022   ISO 105 Nol : 1993   Reviewed In : 2022   ISO 105 Nol : 1993   Reviewed In : 2022   ISO 105 Nol : 1993   Reviewed In : 2022   ISO 105 Nol : 1993   Reviewed In : 2022   ISO 105 Nol : 1993   Reviewed In : 2022   ISO 105 Nol : 1993   Part Nol Colour fastness   June, 2022   - Identical under single   numbering   Reviewed In : 2022   ISO 105 Nol : 1993   Part Nol Colour fastness   June, 2022   - Identical under single   numbering   Reviewed In : 2022   ISO 105 Nol : 1993   Part Nol Colour fastness   June, 2022   - Identical under single   numbering   Reviewed In : 2022   ISO 105 Nol : 1993   Part Nol Colour fastness   June, 2022   - Identical under single   numbering   Reviewed In : 2022   ISO 105 Nol : 1993   Part Nol Colour fastness   June, 2022   - Identical under single   Reviewed In : 2022   ISO 105 Nol : 1993   Part Nol Colour fastness   June, 2022   - Identical under single   Reviewed In : 2022   ISO 105 Nol : 1993   Part Nol Colour fastness   June, 2022   - Identical under single   Reviewed In : 2024   ISO 105 Nol : 1993   Part Nol Colour fastness   June, 2022   - Identical under single   Reviewed In : 2022   ISO 105 Nol : 1993   Part Nol Colour fastness   June, 2022   - Identical under single   Reviewed In : 2022   ISO 105 Nol : 1993   Part Nol Colour fastness   June, 2022   - Identical under single   Reviewed I	63			June, 2024	-	
Reviewed In : 2024   ISO 105-F10 : 1989			=			numbering
ISO 105-F10 : 1989			fabric multi fibre			
Textiles - Tests for colour fastness   August, 2022   - Identical under single   numbering						
105-N01:1993   Part N01 Colour fastness to bleaching: Hypochlorite   SO 105-N01:1993   Reviewed In : 2022   ISO 105 N01:1993   Textiles — Tests for Colour Fastness ISO 105-D02:2016   Reviewed In : 2024   ISO 105-D02 : 2016   Reviewed In : 2024   ISO 105-D02 : 2016   Textiles — Tests for colour fastness to 105-N03:1993   Part N03 Colour fastness to bleaching – Sodium chlorite   Reviewed In : 2022   (Mild)   ISO 105-N03:1993   Reviewed In : 2022   (Mild)   Textiles — Tests for colour fastness to bleaching – Sodium chlorite   (Mild)   ISO 105-N03:1993   Textiles — Tests for colour fastness to bleaching – Sodium chlorite   (Mild)   ISO 105-N03:1993   Textiles — Tests for colour fastness   June, 2022   Identical under single   Identical un	61		Tautiles Tests for aslaur fact	Aug-1-24 2022		Identical and a selection
ISO 105-N01:1993 Reviewed In: 2022 ISO 105 N01:1993  65 IS/ISO 105-D02:2016 Reviewed In: 2024 ISO 105-D02: 2016 Reviewed In: 2024 ISO 105-D02: 2016 Reviewed In: 2024 ISO 105-N03:1993 ISO 105-N03: 1993 Reviewed In: 2022 ISO 105 N03:1993 Reviewed In: 2022 ISO 105	04			August, 2022	-	
Reviewed In: 2022 ISO 105 N01:1993  65 IS/ISO						numbering
ISO 105 N01:1993			bicacining, rrypoemonie			
Textiles — Tests for Colour   June, 2024   - Identical under single   numbering						
105-D02:2016   Fastness Part D02: Colour Fastness to Rubbing: Organic Solvents   1SO 105-D02 : 2016   Reviewed In : 2024   ISO 105-D02 : 2016	65		Textiles — Tests for Colour	June. 2024	_	Identical under single
ISO 105-D02 : 2016   to Rubbing: Organic Solvents   Solvents				Jane, 202 I		_
Reviewed In : 2024   ISO 105-D02 : 2016						
ISO 105-D02 : 2016						
105-N03:1993 Part N03 Colour fastness to bleaching – Sodium chlorite (Mild) Reviewed In: 2022 (Mild)  150 105 N03:1993  67 IS/ISO Textiles – Tests for colour fastness to 105-N04:1993 Part N04 Colour fastness to 105-N04:1993 Part N05-N04:1993 Part N05-N05-N05-N05-N05-N05-N05-N05-N05-N05-						
ISO 105-N03 : 1993 Reviewed In : 2022 ISO 105 N03:1993  67 IS/ISO Textiles – Tests for colour fastness 105-N04:1993  Part N04 Colour fastness to 105-N04:1993  Textiles – Tests for colour fastness 105-N04:1993  Part N04 Colour fastness to 105-N04:1993	66	IS/ISO	Textiles – Tests for colour fastness	June, 2022	-	Identical under single
Reviewed In : 2022 (Mild) ISO 105 N03:1993  67 IS/ISO Textiles – Tests for colour fastness June, 2022 - Identical under single numbering						numbering
ISO 105 N03:1993  67 IS/ISO Textiles – Tests for colour fastness June, 2022 - Identical under single numbering			e			
67 IS/ISO Textiles – Tests for colour fastness June, 2022 - Identical under single numbering			(Mild)			
105-N04:1993 Part N04 Colour fastness to numbering						
	67			June, 2022	-	
ISO 105-N04 : 1993   bleaching – Sodium chlorite						numbering
		1993   105-N04   1993	bleaching – Sodium chlorite			

Textiles		Reviewed In: 2022 ISO 105 N04:1993	(Severe)			
105-X02-1993   Reviewed In : 2022   SO 105 X02-1994   SO 105-X05-1994   Reviewed In : 2022   SO 105 X05-1994   Reviewed In : 2022   SO 105 X06-1994   SO 105-X06 : 1994	68		Textiles _ Tests for colour fastness	June 2022	_	Identical under single
Reviewed In : 2022   SIS 105 NO2:1993   Textites - Tests for colour fasmess to 105-X05:1994   Reviewed In : 2022   SIS 105 NO5:1994   SIS 105-X05:1994   SIS 105-X06:1994   SIS 105-X0				June, 2022		_
Reviewed In : 2022   ISO 105 X02:1994   Part XOS Colour fastness   Part DOI Colour fastness   Part D						numbering
ISO 105 X02:1993   Textiles - Tests for colour fastness   Dis X05:1994   Reviewed In: 2021   Textiles - Tests for colour fastness to organic solvents   Sto 105-X05:1994   Reviewed In: 2021   Textiles - Tests for colour fastness   June, 2022   Identical under dual numbering   Reviewed In: 2022   ISO 105-X05:1994   Reviewed In: 2022   ISO 105-X06:1994   Reviewed In: 2020   Reviewed In: 2020   Iso 105-X06:1994   Reviewed In: 2020   Iso 105-X06:			carbonizing. Surfare acid			
Textiles						
105-X05:1994   Reviewed In: 2021   ISO 105-X05:1994   Reviewed In: 2021   ISO 105-X05:1994   Reviewed In: 2022   ISO 105-X05:1994   Reviewed In: 2022   ISO 105-X06:1994   Reviewed In: 2020   Iso 1188:1994   Reviewed In: 2020   Iso 1188:1998   Reviewed In: 2020   Iso 1188:1998   Reviewed In: 2020   Reviewed In: 2020   Iso 1186:2020   Reviewed In: 2020   Iso 1186:2020   Iso 11	60		Taxtiles Tasts for colour fastness	Mov. 2021		Identical under dual
ISO 105 - X05:1994   Reviewed In : 2021   SO 105 - X05:1994   Textiles - Tests for colour fastness to soda	09			Way, 2021	_	
Reviewed In : 2021   IS/ISO   IS/ISO   IS/ISO   Textiles - Tests for colour fastness   June, 2022   - Identical under single   numbering   IS/ISO   IS/ISO   IS/ISO   Textiles - Tests for colour fastness to solu   SX 06:1994   Reviewed In : 2022   IS/ISO IS/IS						numbering
ISO 105-X05:1994   Textiles — Texts for colour fastness   June, 2022			organic solvents			
Total Content   Total Conten						
105-X06:1994   Part X06 Colour fastness to soda   Six 105 x 106	70		m .:1 m .: 6 . 1 . 6 .	1 2022		71 1 . 1 . 1
ISO 105. X06: 1994   Reviewed In : 2022   SISO 105 X06:1994	70			June, 2022	-	
Reviewed In : 2022   1   Identical under single   105-D01:2010   1SO 105-C12:2024   1SO 105-C12:2020   1SO						numbering
ISO 105 X06:1994   Textiles — Tests for colour fastness to 105-D01:2010   Roviewed In : 2022   Textiles — Tests for colour fastness to drycleaning using perchloroethylene solvent   ISO 105-D01:2010   Textiles — Staff or Colour fastness to drycleaning using perchloroethylene solvent   ISO 105-D01:2010   Textiles Tests for colour fastness to 105-C12:2024   ISO 105-C12:2025   Iso 105-C12:202			boiling			
Textiles - Texts for colour fastness   August, 2022   1   Identical under single   numbering						
105-D01:2010   Reviewed In : 2002   String   Part Dol Colour fastness to drycleaning using perchloreothylene solvent   Sto 105-D01:2010   Textiles Tests for colour fastness   Part C12: Colour fastness   Part C12: Colour fastness   Part C12: Colour fastness to   Industrial laundering   Sto 105-C12:2024   Sto 105-C12:2024   Sto 105-C12:2024   Sto 105-C12:2024   Sto 105-C12:2024   Part C12: Colour fastness to   Industrial laundering   Sto 1205-C12:2024   Sto 105-C12:2024   Part C12: Colour fastness to   Industrial laundering   Part C12: Colour fastness to   Industrial laundering   Sto 1219:1984   Method for determination of   Secouring loss of rayon filament   Secouring loss of rayon   Secouring loss of rayon rayon   Secouring loss of rayon rayon and   Secouring loss of rayon and   Sec						
ISO 105-D01 : 2010   drycleaning using   Reviewed In : 2022   ISO 105 D01 : 2010	71			August, 2022	1	
Reviewed In: 2022   Perchloroethylene solvent   ISO 105 D01:2010						numbering
ISO 105 DOI-2010   Textiles Tests for colour fastness to 105-C12:2024   Part C12: Colour fastness to 1SO 112: Part C12: Colour fastness to 1SO 12: Part C12: Colour fastness to 1SO 15: Part C12:						
Textiles Tests for colour fastness   Part C12: Colour fastness   Colour fastness   Part C12: Colour fastness   P			perchloroethylene solvent			
105-C12:2024   ISO 105-C12:2024   ISO 105-C12:2024   Part C12: Colour fastness to industrial laundering   Industrial launder						
ISO 105-C12:2024   industrial laundering   ISO 105-C12:2024   ISO 105-C12:2024   ISO 105-C12:2024   ISO 105-C12:2024   ISO 105-C12:2024   ISO 1210:1984   Reviewed In : 2020   From textiles and clothing   October, 2020   Indigenous   Ind	72	IS/ISO	Textiles Tests for colour fastness		-	Identical under single
ISO 105-C12:2024   Today of the practice for stains removal Reviewed In : 2020   From textiles and clothing   October, 2020   Indigenous			Part C12: Colour fastness to			numbering
Total Code of practice for stains removal Reviewed In : 2020   From textiles and clothing   Cotober, 2020   From textiles are cotober   Cotober, 2022   From textiles and cotober   Cotober, 2022   From textiles are cotober   Cotober, 2022   From textiles   Cotober, 2022   From textiles   Cotober, 2022   From textiles   Cotober, 2022   From textiles   Fabrics   Fabrics   Cotober, 2020   From textiles   Fabrics		ISO 105-C12:2024	industrial laundering			
Reviewed In : 2020   from textiles and clothing   Reviewed In : 2020   Scouring loss of rayon filament yarm   Textiles &€" Colour Fastness of Disperse Dyes on Polyester Fabrics to Carbonization &€" Method for Determination of Second Revision)   Textiles &€" Colour Fastness of Disperse Dyes on Polyester Fabrics to Carbonization &€" Method for Determination (Second Revision)   Textiles &€" Colour Fastness of Disperse Dyes on Polyester Fabrics to Carbonization &€" Method for Determination of Soil resistance and soil release efficiency of finished textile fabrics   Textile floor coverings - Colour fastness to shampooing (first revision)   Textile floor coverings - Colour fastness to shampooing (first revision)   Textile floor determination of acetic fibre materials   Method for determination of acetic fibre materials   Method for determination of dimensional stability of textile fabric to dry heat   Textile S 12921984   Method for determination of Reviewed In : 2022   Specification (first revision)   Reviewed In : 2022   Specification (first revision)   Si 1299:1984   Method for determination of fabrics woven from rayon and synthetic fibres (second revision)   Method for determination of fabrics woven from rayon and synthetic fibres (second revision)   Si 1299:1984   Method for determination of fabrics woven from rayon and synthetic fibres (second revision)   Method for determination of fabrics woven from rayon and synthetic fibres (second revision)   Method for determination of fabrics woven from rayon and synthetic fibres (second revision)   Method for determination of fabrics woven from rayon and synthetic fibres (second revision)   Method for determination of fabrics woven from rayon and synthetic fibres (second revision)   Method for determination of fabrics woven from rayon and synthetic fibres (second revision)   Method for determination of fabrics woven from rayon and synthetic fibres (second revision)   Method for determination of fabrics woven from rayon and synthetic fibres (second revision)   Method		ISO 105-C12:2024				
Textile floor coverings — Colour Fastness of Polypropylene and polyethylene   Textile floor coverings — Colour Fastness to shampooing (first Reviewed In : 2020   So 18168: 2015   So 18 12170:1987   Reviewed In : 2020	73	IS 11210:1984	Code of practice for stains removal	October, 2020	-	Indigenous
Reviewed In : 2020   scouring loss of rayon filament yarn		Reviewed In: 2020	from textiles and clothing			
Textiles & Colour Fastness of Disperse Dyes on Polyester Fabrics to Carbonization & Method for Determination (Second Revision)	74	IS 11219:1984	Method for determination of	October, 2020	-	Indigenous
Yarn   Textiles â€" Colour Fastness of Disperse Dyes on Polyester Fabrics to Carbonization â€" Method for Determination (Second Revision)   Seviewed In : 2022   Method for determination of soil resistance and soil release efficiency of finished textile fabrics   Textiles 2020   Method for quantitative chemical analysis of binary mixtures of polypropylene and polyethylene   Textile floor coverings − Colour Reviewed In : 2024   Textile floor coverings − Colour Reviewed In : 2024   Textile floor coverings − Colour Reviewed In : 2024   Textile floor coverings − Colour Reviewed In : 2024   Textile floor coverings − Colour Reviewed In : 2024   Textile floor coverings − Colour Reviewed In : 2024   Textile floor coverings − Colour Reviewed In : 2024   Textile floor determination of acetic Reviewed In : 2020   Textile floor determination of dimensional stability of textile fabric to dry heat   Textiles − Colour fastness ratings − Specification (first revision)   Textiles − Colour fastness ratings − Specification (first revision)   Textiles − Colour fastness ratings − Specification (first revision)   Textiles − Colour fastness ratings − Specification (first revision)   Textiles − Colour fastness ratings − Specification (first revision)   Textiles − Colour fastness ratings − Specification (first revision)   Textiles − Colour fastness ratings − Specification (first revision)   Textiles − Colour fastness ratings − Specification (first revision)   Textiles − Colour fastness ratings − Specification (first revision)   Textiles − Colour fastness ratings − Specification (first revision)   Textiles − Colour fastness ratings − Specification (first revision)   Textiles − Colour fastness ratings − Specification (first revision)   Textiles − Colour fastness ratings − Specification (first revision)   Textiles − Colour fastness ratings − Specification (first revision)   Textiles − Colour fastness ratings − Specification (first revision)   Textiles − Colour fastness ratings − Specification (first revision)   Textiles − Colour fastnes		Reviewed In: 2020	scouring loss of rayon filament			
Disperse Dyes on Polyester Fabrics to Carbonization â€" Method for Determination (Second Revision)  76						
Disperse Dyes on Polyester Fabrics to Carbonization &® Method for Determination (Second Revision)  76	75	IS 11220:2024	Textiles â€" Colour Fastness of		-	Indigenous
to Carbonization &&" Method for Determination (Second Revision)  76			Disperse Dyes on Polyester Fabrics			
Reviewed In : 2022   Method for determination of soil resistance and soil release efficiency of finished textile fabrics     To   IS 11870:1986   Reviewed In : 2020   Reviewed In : 2022   Reviewed In : 2020   Reviewed						
Reviewed In : 2022   Method for determination of soil resistance and soil release efficiency of finished textile fabrics     To   IS 11870:1986   Reviewed In : 2020   Reviewed In : 2022   Reviewed In : 2020   Reviewed			Determination (Second Revision)			
Reviewed In: 2022 resistance and soil release efficiency of finished textile fabrics  77 IS 11870:1986 Reviewed In: 2020 analysis of binary mixtures of polypropylene and polyethylene  78 IS 11969:2020 Textile floor coverings – Colour ISO 18168: 2020 Reviewed In: 2024 ISO 18168: 2020 Reviewed In: 2024 ISO 18168: 2015  79 IS 12135:1987 Reviewed In: 2020 acid content of acetate of fibre materials  80 IS 12170:1987 Reviewed In: 2020 dimensional stability of textile fabric to dry heat  81 IS 12646:1991 Textiles – Colour fastness ratings – Specification (first revision)  82 IS 1299:1984 Method for determination of fabrics woven from rayon and synthetic fibres (second revision)	76	IS 11813:1986	ì	October, 2022	-	Indigenous
efficiency of finished textile fabrics  Method for quantitative chemical analysis of binary mixtures of polypropylen and polyethylene  T8 IS 11969:2020 Textile floor coverings - Colour ISO 18168: 2020 Reviewed In: 2024 fastness to shampooing (first revision)  T9 IS 12135:1987 Reviewed In: 2020 Activated In: 2020 Service and Indigenous ISI 12170:1987 Reviewed In: 2020 Activated In: 2020 Acti				,		
fabrics  77 IS 11870:1986 Reviewed In: 2020 Provided In: 2020 Reviewed In: 2024 ISO 18168: 2020 Reviewed In: 2024 ISO 18168: 2015  79 IS 12135:1987 Reviewed In: 2020 Reviewed						
Reviewed In : 2020   Service of In : 2020   Textile floor coverings - Colour fastness to shampooing (first revision)   Sistematerials			•			
Reviewed In: 2020 analysis of binary mixtures of polypropylene and polyethylene  78	77	IS 11870:1986		October, 2020	_	Indigenous
polypropylene and polyethylene  78	'		=			
Textile floor coverings - Colour   ISO 18168 : 2020   fastness to shampooing (first revision)   Reviewed In : 2024   ISO 18168:2015   Textile floor coverings - Colour fastness to shampooing (first revision)   ISO 18168:2015   Textile floor coverings - Colour fastness to shampooing (first revision)   Iso 18168:2015   Textile floor coverings - Colour fastness to shampooing (first revision)   Indigenous		iteviewed in : 2020				
ISO 18168 : 2020 Reviewed In : 2024 ISO 18168:2015  79 IS 12135:1987 Reviewed In : 2020 acid content of acetate or triacetate fibre materials  80 IS 12170:1987 Reviewed In : 2020 Reviewed In : 2020  81 IS 12646:1991 Reviewed In : 2022  82 IS 1299:1984 Reviewed In : 2020	78	IS 11969:2020		June. 2024	-	Identical under dual
Reviewed In: 2024 revision)  TO 18168:2015  Reviewed In: 2020 acid content of acetate or triacetate fibre materials  Reviewed In: 2020 acid content of acetate or triacetate fibre materials  Reviewed In: 2020 dimensional stability of textile fabric to dry heat  Reviewed In: 2022 Specification (first revision)  Reviewed In: 2020 dimensional changes on washing of fabrics woven from rayon and synthetic fibres (second revision)  Reviewed In: 2020 dimensional changes (second revision)  Reviewed In: 2020 dimensional changes (second revision)  Reviewed In: 2020 dimensional changes (second revision)			- C			
ISO 18168:2015  79 IS 12135:1987 Reviewed In : 2020 acid content of acetate or triacetate fibre materials  80 IS 12170:1987 Reviewed In : 2020 dimensional stability of textile fabric to dry heat  81 IS 12646:1991 Reviewed In : 2022 Specification (first revision)  82 IS 1299:1984 Reviewed In : 2020 dimensional changes on washing of fabrics woven from rayon and synthetic fibres (second revision)  83 IS 1299:1984 Reviewed In : 2020 dimensional changes on washing of fabrics woven from rayon and synthetic fibres (second revision)						indiniooning
TS 12135:1987   Method for determination of acetic Reviewed In : 2020   acid content of acetate or triacetate fibre materials			10 (151011)			
Reviewed In: 2020 acid content of acetate or triacetate fibre materials  80 IS 12170:1987 Method for determination of dimensional stability of textile fabric to dry heat  81 IS 12646:1991 Reviewed In: 2022 Specification (first revision)  82 IS 1299:1984 Reviewed In: 2020 dimensional changes on washing of fabrics woven from rayon and synthetic fibres (second revision)	70		Method for determination of acetic	October 2020	_	Indigenous
fibre materials  80 IS 12170:1987 Method for determination of dimensional stability of textile fabric to dry heat  81 IS 12646:1991 Textiles – Colour fastness ratings – Specification (first revision)  82 IS 1299:1984 Method for determination of Reviewed In: 2020 dimensional changes on washing of fabrics woven from rayon and synthetic fibres (second revision)	19			0010001, 2020	1	margenous
Reviewed In : 2020   Method for determination of dimensional stability of textile fabric to dry heat		Reviewed III . 2020				
Reviewed In: 2020 dimensional stability of textile fabric to dry heat  81 IS 12646:1991 Textiles – Colour fastness ratings – October, 2022 1 Indigenous  Reviewed In: 2022 Specification (first revision)  82 IS 1299:1984 Method for determination of Reviewed In: 2020 dimensional changes on washing of fabrics woven from rayon and synthetic fibres (second revision)	80	IS 12170-1007		October 2020		Indiganous
fabric to dry heat  81 IS 12646:1991 Textiles – Colour fastness ratings – October, 2022 1 Indigenous  82 IS 1299:1984 Method for determination of Reviewed In: 2020 dimensional changes on washing of fabrics woven from rayon and synthetic fibres (second revision)	00			0000001, 2020	_	mulgenous
Seviewed In : 2022   Textiles - Colour fastness ratings - Specification (first revision)   Seviewed In : 2022   Specification (first revision)   Seviewed In : 2020   Method for determination of Reviewed In : 2020   Seviewed In : 2020   Se		Kevieweu III : 2020	=			
Reviewed In: 2022 Specification (first revision)  82 IS 1299:1984 Method for determination of Reviewed In: 2020 dimensional changes on washing of fabrics woven from rayon and synthetic fibres (second revision)  Reviewed In: 2020 - Indigenous - Indigeno	01	IC 10646.1001	·	Oatobar 2022	1	Indianna
82 IS 1299:1984 Method for determination of Reviewed In : 2020 dimensional changes on washing of fabrics woven from rayon and synthetic fibres (second revision)	81		_	October, 2022	1	indigenous
Reviewed In : 2020 dimensional changes on washing of fabrics woven from rayon and synthetic fibres (second revision)	02			Oatobar 2020	+	In diameter
fabrics woven from rayon and synthetic fibres (second revision)	82			October, 2020	-	indigenous
synthetic fibres (second revision)		keviewed In: 2020				
			· · · · · · · · · · · · · · · · · · ·			
85   18 1515:2025   METHOD FOR   - Indigenous	0.2	IC 1212 2222			1	T. 1*
	83	15 1313:2023	METHOD FOR		-	indigenous

		DETERMINATION OF			
		DIMENSIONAL CHANGES ON			
		WASHING OF KNITTED			
		GOODS CONTAINING WOOL			
		(Second Revision)			
84	IS 13157:1991	Textile fibres - Commercial	October, 2022	1	Indigenous
	Reviewed In: 2022	moisture regains - Specification			
85	IS 1316:1984	Methods for detection and	October, 2020	_	Indigenous
"	Reviewed In: 2020	estimation of damage in cotton			
		fabrics due to micro-organisms			
		(first revision)			
86	IS 1349:2023	METHODS FOR		_	Indigenous
	15 1547.2025	DETERMINATION OF WOOL			margenous
		FIBRE CONTENT OF RAW			
07	IG 1202 2022	WOOL (Second Revision)			7 1
87	IS 1383:2023	METHODS FOR		-	Indigenous
		DETERMINATION OF			
		SCOURING LOSS IN GREY			
		AND FINISHED COTTON			
		TEXTILE MATERIALS Second			
		Revision of IS 1383			
88	IS 1386:2024	Textiles - Cotton Cordages for		-	Indigenous
		Resistance to Attack by Micro-			
		organisms - Methods of Test			
		(Second Revision)			
89	IS 1389:1984	Methods for testing cotton fabrics	October, 2020	-	Indigenous
	Reviewed In: 2020	for resistance to attack by micro-			
		organisms (first revision)			
90	IS 1390:2022	Textiles Determination of pH of	-	_	Identical under dual
"	ISO 3071 : 2020	aqueous extract third revision of IS			numbering
	ISO 3071 : 2020	1390			Humbernig
91	IS 14446:1997	Textiles - Method of test for colour	October, 2022	_	Indigenous
'1	Reviewed In : 2022	fastness to hot water extraction	October, 2022		margenous
	Reviewed III . 2022	cleaning of textile floor coverings			
92	IC 14562,2021			+	Identical under dual
92	IS 14563:2021	Textiles Determination of		_	Identical under dual
	ISO 14184 -1 : 2011	·			numbering
	ISO 14184 -1 : 2011	, , ,			
		extraction method first revision of			
		IS 14563 Part 1			
93	IS 14563:2021	Textiles Determination of		-	Identical under dual
	ISO 14184-2 : 2011	formaldehyde Part 2: Released			numbering
	ISO 14184-2 : 2011	formaldehyde vapour absorption			
		method first revision of IS 14563			
		Part 2			
94	IS 14579:1998	Textiles - Method for	October, 2022	-	Indigenous
	Reviewed In: 2022	determination of absorbancy of			
		terry towels			
95	IS 15099:2002	Textiles - Multifibre adjacent	October, 2020	-	Indigenous
	Reviewed In: 2020	fabric - Specification	,		
96	IS 15370:2023	Textiles � Domestic Washing		-	Identical under dual
	6330 : 2021	and Drying Procedures for Textile			numbering
	6330 : 2021	Testing (Second Revision)			in in its
97	IS 15433:2003	Textiles - Method for	October, 2021	_	Identical under dual
"	ISO 105-P05	determination of colour fastness to	0010001, 2021		
	Reviewed In : 2021				numbering
		pleating - Steam pleating			
00	ISO 105 P05	W (1 ) (1 ) (1	0 1 2021		T "
98	IS 15434:2003	Textiles – Method for	October, 2021	-	Indigenous
	Reviewed In: 2021	determination of colour fastness to			
		carbonising – Aluminium chloride			
	1	,		•	1

	•	•	1		
99	IS 1560 (Part	Textiles â€" Carboxylic Acid		-	Indigenous
	1):2024	Groups in Cellulosic Textile			
		Materials â€" Method for			
		Estimation Part 1 Lodometric			
		Method (Second Revision)			
100	IS 1560 (Part	Textiles - Method for Estimation		-	Indigenous
	2):2025	of Carboxylic Acid Groups in			
	2).2020	Cellulosic Textile, Materials Part 2			
		Sodium Chloride - Sodium			
		Bicarbonate Method (first revison)			
101	IS 15626:2006	Textiles - Method for	October, 2020		Indigenous
101		determination of colour fastness of	October, 2020	-	indigenous
	Reviewed III: 2020				
100	TG 1564 2024	textiles to saliva and perspiration			
102	IS 1564:2024	Textiles � Quantitative Chemical		-	Identical under single
	ISO 1833-10 : 2019	Analysis � Mixtures of			numbering
	ISO 1833-10 : 2019	ž			
		Certain Other Fibres (Method			
		Using Dichloromethane) (Second			
		Revision)			
103	IS 15651:2006	Textiles - Requirements for	October, 2020	-	Indigenous
	Reviewed In: 2020	environmental labelling -			
		Specification			
104	IS 1623:2024	Textiles - Testing of Jute Fabrics		-	Indigenous
		for Resistance to Attack by Micro -			
		Organisms (Third Revision)			
105	IS 1633:2024	Textiles - Method for Testing Jute		_	Indigenous
		Cordages for Resistance to Attack			
		by Micro-organisms (Second			
		Revision)			
106	IS 16552:2017	Textile auxiliaries - Chemical	May, 2022		Indigenous
100	13 10332.2017		May, 2022	-	margenous
	D : 11 2022	determination of formaldehyde			
	Reviewed In: 2022	content - Method using high			
		performance liquid			
10-	************	chromatography			
107	IS 1689:2023	METHOD FOR		-	Indigenous
		DETERMINATION OF BARIUM			
		ACTIVITY NUMBER OF			
		COTTON TEXTILE			
		MATERIALS Second Revision of			
		IS 1689			
108	IS 17375:2020	Textiles – Determination of	June, 2024	-	Identical under single
	ISO 18695 : 2007	resistance to water penetration –			numbering
	Reviewed In: 2024	Impact penetration test			
	ISO 18695 : 2007				
109	IS 17376:2020	Textiles – Determination of	June, 2024	-	Identical under dual
	ISO 11092 : 2014	physiological effects –	· ······ , — · · · · · · · · · · · · · ·		numbering
		Measurement of thermal and water-			100000000000000000000000000000000000000
	ISO 11092 : 2014	vapour resistance under steady-			
		state conditions (Sweating guarded-			
110	IS 17529:2023	hot plate test)  Taytiles 714 Determination of the		+	Identical under dual
110		Textiles "¿½ Determination of the		_	
	14389 : 2022	Phthalate Content i; ½			numbering
	14389 : 2022	Tetrahydrofuran Method (First			
		Revision)			
111	IS 17530 (Part	Textiles Method for the detection		-	Identical under dual
	1):2021	and determination of alkylphenol			numbering
	ISO 18254-1 : 2016	ethoxylates APEO Part 1: Method			
	ISO 18254-1 : 2016				
112	IS 17530 (Part	Textiles Method for the detection		-	Identical under dual
J			l	1	1

	,	•	1	ı	
	2):2021	and determination of alkylphenol			numbering
		ethoxylates APEO Part 2: Method			
-	ISO 18254-2 : 2018	č			
113	IS 17538:2021	Textiles Quantitative chemical		-	Identical under dual
		analysis - Mixtures of elastane with			numbering
	ISO 1833-20 : 2018	e			
$\sqcup$		dimethylacetamide			
114	IS 17807 (Part	Textiles Qualitative and		-	Identical under dual
	1):2022	quantitative analysis of some			numbering
	ISO 21915-1 : 2020	cellulose fibres lyocell cupro and			
	ISO 21915-1 : 2020	their blends Part 1: Fibre			
		identification using scanning			
		electron microscopy and spectral			
		analysis methods			
115	IS 17807 (Part	Textiles Qualitative and		-	Identical under dual
	2):2022	quantitative analysis of some			numbering
] ]	ISO 21915-2 : 2020	cellulose fibres lyocell cupro and			
	ISO 21915-2: 2020	their blends Part 2: Blend			
		quantification using light			
		microscopy method			
116	IS 17807 (Part	Textiles Qualitative and		-	Identical under dual
	3):2022	quantitative analysis of some			numbering
	ISO 21915-3:2020	cellulose fibres lyocell cupro and			
	ISO 21915-3:2020	their blends Part 3: Blend			
		quantification using spectral			
		analysis method			
117	IS 17808 (Part	Textiles and textile products		_	Identical under dual
	1):2022	Determination of organotin			numbering
	ISO 22744-1:2020	compounds Part 1: Derivatization			
	ISO 22744-1:2020	method using gas chromatography			
118	IS 17808 (Part	Textiles and textile products		-	Identical under dual
	2):2022	Determination of organotin			numbering
	ISO 22744-2:2020	compounds Part 2: Direct method			C
	ISO 22744-2:2020	using liquid chromatography			
119	IS 17815 (Part	Textiles Determination of certain		-	Identical under dual
	1):2022	flame retardants Part 1:			numbering
	ISO 17881-1:2016	Brominated flame retardants			C
	ISO 17881-1:2016				
120	IS 17815 (Part	Textiles Determination of certain		-	Identical under dual
	2):2022	flame retardants Part 2:			numbering
	ISO 17881-2:2016	Phosphorus flame retardants			C
	ISO 17881-2:2016				
121	IS 17815 (Part	Textiles Determination of certain		-	Identical under dual
	3):2022	flame retardants Part 3:			numbering
	ISO/TR	Chlorinated paraffin flame			O
	17881-3:2018	retardants			
	ISO/TR				
	17881-3:2018				
122	IS 17817:2022	Textiles Method for determination		_	Identical under dual
	ISO 21084:2019	of alkylphenols AP			numbering
	ISO 21084:2019	J r			
123	IS 1815:2023	METHOD FOR DETECTION		-	Indigenous
		AND ESTIMATION OF			6
		DAMAGE IN COTTON YARN			
		AND CORDAGE DUE TO			
		MICRO-ORGANISMS Second			
		Revision of IS 1815			
124	IS 18439:2023	Textiles i; ½ Done Dved Polvester		_ I	Indigenous
124	IS 18439:2023	Textiles � Dope Dyed Polyester Material � Identification Method		-	Indigenous

l 105	l xg 10.450.000		1	1	
125	IS 18452:2023	Textiles Determination of short-		=	Identical under single
	22818:2021	chain chlorinated paraffins SCCP			numbering
	22818:2021	and middle-chain chlorinated			
		paraffins MCCP in textile products			
		out of different matrices by use of			
		gas chromatography negative ion			
		chemical ionization mass			
		spectrometry GC-NCI-MS			
126	IS 18484:2024	Textiles Quantitative chemical		-	Identical under single
	1833-6:2018	analysis � Mixtures of viscose			numbering
	1833-6:2018	certain types of cupro modal or			
		lyocell with certain other fibres			
		method using formic acid and zinc			
		chloride			
127	IS 18485:2024	Textiles Quantitative chemical		=	Identical under single
	ISO 1833-9 : 2019	analysis � Mixtures of acetate			numbering
	ISO 1833-9 : 2019	with certain other fibres method			
	150 1000 > 1201>	using benzyl alcohol			
128	IS 18486:2024	Textiles Quantitative chemical		_	Identical under single
120	1833-13:2019	analysis ";½ Mixtures of certain			numbering
	1833-13:2019	chlorofibres with certain other			numocring
	1033-13.2019	fibres method using carbon			
		disulfideacetone			
120	IC 10407 2004				T1 ( 1 1 1 1
129	IS 18487:2024	Textiles Quantitative chemical		-	Identical under single
	1833-14:2019	analysis � Mixtures of acetate			numbering
	1833-14:2019	with certain other fibres method			
		using glacial acetic acid			
130	IS 18541:2024	Textiles Quantitative chemical		=	Identical under dual
	1833-17:2019	analysis � Mixtures of cellulose			numbering
	1833-17:2019	fibres and certain fibres with			
		chlorofibres and certain other			
		fibres method using concentrated			
		sulfuric acid			
131	IS 18542:2024	Textiles Quantitative chemical		-	Identical under dual
	1833-19:2006	analysis - Mixtures of cellulose			numbering
	1833-19:2006	fibres and asbestos method by			_
		heating			
132	IS 18543:2024	Textiles -Quantitative chemical		=	Identical under dual
	1833-21:2019	analysis -Mixtures of chlorofibres			numbering
	1833-21:2019	certain modacrylics certain			
		elastanes acetates triacetates with			
		certain other fibres method using			
		cyclohexanone			
133	IS 18544:2024	Textiles - Quantitative chemical			Identical under dual
133	1833-22:2020	analysis - Mixtures of viscose or		<u>-</u>	numbering
	1833-22:2020	certain types of cupro or modal or			numbering
	1033-22;2020				
		lyocell with flax fibres method			
124	IC 10545 2024	using formic acid and zinc chloride			Idan4:1 1 1 1
134	IS 18545:2024	Textiles - Quantitative chemical		<del>-</del>	Identical under dual
		analysis - Mixtures of polyester and			numbering
	1833-24:2010	certain other fibres method using			
		phenol and tetrachloroethane			
135	IS 18546:2024	Textiles - Quantitative chemical		-	Identical under dual
	1833-25:2020	analysis - Mixtures of polyester			numbering
	1833-25:2020	with certain other fibres method			
		using trichloroacetic acid and			
L		chloroform			
136	IS 18547:2024	Textiles - Quantitative chemical		-	Identical under dual
1	1833-26:2020	analysis - Mixtures of melamine			numbering
		I -	l		I

	1833-26:2020	with certain other fibres method using hot formic acid			
137	IS 18548:2024	Textiles - Quantitative chemical			Identical under dual
13/	1833-27:2018	_		=	
	1833-27:2018	analysis - Mixtures of cellulose fibres with certain other fibres			numbering
	1055-27.2010				
120	IC 10540 2024	method using aluminium sulfate			Identical and and and
138	IS 18549:2024	Textiles Quantitative chemical		-	Identical under dual
		analysis - Mixtures of chitosan with			numbering
	1833-28:2019	certain other fibres method using			
	*********	diluted acetic acid			<del>                                     </del>
139	IS 18550:2024	Textiles - Quantitative chemical		-	Identical under dual
	1833-29:2020	analysis - Mixtures of polyamide			numbering
	1833-29:2020	with polypropylenepolyamide			
		bicomponent method using sulfuric			
		acid			
140	IS 18815:2024	Textiles � Determination of		-	Indigenous
		Volatile Organic Compound �			
		Methods of Test � Head-Space			
		and Automatic Liquid Sampler			
		(ALS) Gas Chromatographic Mass			
		Selective Detector Method			
141	IS 1889 (Part	Textiles i; ½ Quantitative Chemical		_	Identical under single
1	1):2024	Analysis � Mixtures of Viscose,			numbering
	ISO 1833-5:2006	Cupro or Modal and Cotton Fibres			numbering
	ISO 1833-5:2006	(Method Using Sodium Zincate)			
	130 1655-5.2000	(First Revision)			
142	IS 1889 (Part	`	Oataban 2020		In diagnose
142	· ·	Method for quantitative chemical	October, 2020	-	Indigenous
	2):1976	analysis of binary mixtures of			
	Reviewed In: 2020	regenerated cellulose fibres and			
		cotton – Part 2 Cadoxen solvent			
		method			
143	IS 1889 (Part	Method for quantitative chemical	October, 2020	-	Indigenous
	3):1979	analysis of binary mixtures of			
	Reviewed In: 2020	regenerated cellulose fibres and			
		cotton – Part 3 Formic acid-zinc			
		chloride			
144	IS 1889 (Part	Method for quantitative chemical	October, 2020	1	Indigenous
	4):1979	analysis of binary mixtures of			
	Reviewed In: 2020	regenerated cellulose fibres and			
		cotton – Part 4 Sulphuric acid			
		method (first revision)			
145	IS 19061:2025	Textiles $\ddot{i}_{\zeta}^{1/2}$ Test method for		-	Identical under dual
	ISO 21701:2019	accelerated hydrolysis of textile			numbering
	ISO 21701:2019	materials and biodegradation under			
	100 21701.2019	controlled composting conditions			
		of the resulting hydrolysate			
146	IS 19100:2025	Textiles i; ½ Determination of		+	Identical under dual
170	ISO 5773:2023	components in flax fibres		1	numbering
	ISO 5773:2023	components in riax ribres			numbering
147	IS 19101 (Part	Textiles Determination of certain		+	Identical under dual
14/	,			-	
	,	preservatives Part 2: Determination			numbering
	ISO 22992-2:2020	of triclosan residues method using			
	ISO 22992-2:2020	LC-MSMS			<b>1</b>
148	IS 19131 (Part	Textiles Determination of		-	Identical under dual
	3):2025	formaldehyde Part 3: Free and			numbering
	ISO 14184-3:2023	hydrolysed formaldehyde			
	ISO 14184-3:2023	extraction method by liquid		1	
		chromatography			
149	IS 19132 (Part	Textiles Qualitative and		-	Identical under dual
l	I	ı		I	I

	l	1		ı	1
	1):2025	quantitative analysis of some bast			numbering
	ISO 20706-1:2019	fibres flax hemp ramie and their			
	ISO 20706-1:2019	blends Part 1: Fibre identification			
		using microscopy methods			
150	IS 1967:2022	Method for estimation of residual	-	-	Indigenous
		starch in cotton fabrics after			
		desizing first revision of IS 1967			
151	IS 199:1989	Textiles – Estimation of moisture,	October, 2020	-	Indigenous
	Reviewed In: 2020	total size or finish, ash and fatty	,		
		matter in grey and finished cotton			
		textile materials (third revision)			
152	IS 200:1989	Textiles – Determination of copper	October, 2020		Indigenous
132	Reviewed In : 2020	number of cotton textile materials	October, 2020	_	margenous
	Reviewed III: 2020				
1.50	IG 2005 2024	(second revision)			T
153	IS 2005:2024	Textiles � Quantitative Chemical		-	Identical under single
	ISO 1833-7:2017	Analysis � Mixtures of			numbering
	ISO 1833-7:2017	Polyamide with Certain Other			
		Fibres (Method Using Formic			
		Acid) (Second Revision)			
154	IS 2006:2024	Textiles � Quantitative Chemical		-	Identical under single
	ISO 1833-4:2017	Analysis � Mixtures of Certain			numbering
	ISO 1833-4:2017	Protein Fibres with Certain Other			
		Fibres (Method Using			
		Hypochlorite) (First Revision)			
155	IS 2010:1984	Methods for detection and	October, 2020	_	Indigenous
133	Reviewed In: 2020	estimation of damage in jute	October, 2020		margenous
	Reviewed III . 2020	fabrics due to micro-organisms			
		_			
150	IC 2011 1004	(first revision)	O-4-1 2020		To dia conserva
156	IS 2011:1984	Methods for detection and	October, 2020	-	Indigenous
	Reviewed In: 2020	estimation of damage in jute yarn			
		and cordage due to micro-			
		organisms (first revision)			
157	IS 2176:2023	Textiles � Quantitative Chemical		-	Identical under dual
	1833-3 :2020	Analysis � Mixtures of Acetate			numbering
	1833-3 :2020	with Certain Other Fibres (Method			
		Using Acetone) (Second Revision)			
158	IS 2177:2024	Textiles � Quantitative Chemical		-	Identical under single
	ISO 1833-8:2006	Analysis � Mixtures of Acetate			numbering
	ISO 1833-8:2006	and Triacetate Fibres (Method			
		Using Acetone) (Second Revision)			
159	IS 2349:2022	Method for determination of	_	_	Indigenous
137	10 23 17.2022	wettability of cotton fabrics first			margenous
		revision of IS 2349			
160	IS 2350:2022	Method for estimation of residual		+	Indigenous
100	13 2330.2022	chlorine in cotton textile materials	-	_	mulgenous
1.61	IC 2260 2022	first revision of IS 2350		+	T 1'
161	IS 2369:2022	Method for determination of	-	-	Indigenous
		absorbency of absorbent textile			
		materials second revision of IS			
		2369			
162	IS 244:1984	Method for determination of	October, 2020	-	Indigenous
	Reviewed In: 2020	viscosity or fluidity of solutions of			
		cotton and regenerated cellulosic			
		man-made fibres in			
		cuprammonium hydroxide (second			
		revision)			
163	IS 2727:2022	Method for quantitative chemical	_	-	Indigenous
		analysis of binary mixture of			
		manila and sisal fibres first revision			
1		and blow 110100 1115t 10 vision		1	

		of IS 2727			
164	IS 2964:1964	Methods for detection and	October, 2020	-	Indigenous
	Reviewed In: 2020	estimation of damage in cotton			
		fibres due to micro-organisms			
165	IS 2969:1974	Method for determination of oil	October, 2020	1	Indigenous
	Reviewed In: 2020	content of jute yarn and fabrics			
		(first revision)			
166	IS 2977:1989	Fabrics (other than wool) – Method	October, 2020	1	Indigenous
	Reviewed In: 2020	for determination of dimensional			
		changes on soaking in water (first			
		revision)			
167	IS 3416:2024	Textiles — Quantitative Chemical		-	Identical under single
	ISO 1833-11:2017	Analysis — Mixtures of Certain			numbering
	ISO 1833-11:2017	Cellulose Fibres with Certain Other			
		Fibres (Method Using Sulphuric			
		Acid) (Third Revision)			
168	IS 3421:2024	Textiles � Quantitative Chemical		-	Identical under single
	ISO 1833-12:2020	Analysis � Mixtures of Certain			numbering
	ISO 1833-12:2020	Cellulose Fibres with Certain Other			
		Fibres (Method Using Sulfuric			
		Acid) (Second Revision)			
169	IS 3429:2022	Wool Determination of solubility	-	-	Indigenous
		in alkali first revision of IS 3429			
170	IS 3430:2022	Method for determination of	-	-	Indigenous
		solubility of wool in urea-bisulphite			
		solution (first revision of IS 3430)			
171	IS 3456:2022	Method for determination of water-	-	1	Indigenous
		soluble matter of textile materials			
		first revision of IS 3456			
172	IS 3522 (Part	Methods for estimation of common	October, 2022	-	Indigenous
	1):1989	preservatives on textiles – Part 1			
	Reviewed In: 2022	(first revision)			
173	IS 3522 (Part	Textiles – Estimation of common	October, 2020	1	Indigenous
	2):1989	preservatives – Part 2 (first			
	Reviewed In: 2020	revision)			
174	IS 3522 (Part	Methods for estimation of common	October, 2020	1	Indigenous
	3):1983	preservatives used in textile			
	Reviewed In: 2020	industry – Part 3			
175	IS 3856:2022	Method for testing flax fabrics for	-	-	Indigenous
		resistance to attack by micro-			
		organisms first revision of IS 3856			
176	IS 390:2024	Textile fabrics � Determination		-	Identical under dual
	ISO 4920 : 2012	of resistance to surface wetting			numbering
	ISO 4920 : 2012	(spray test) [second revision of IS			
		390]			
177	IS 391:2020	Textile fabrics – Determination of	June, 2024	-	Identical under dual
	Reviewed In: 2024	resistance to water penetration –			numbering
	ISO 811: 2014	Hydrostatic pressure test (second			
		revision)		<u> </u>	
178	IS 392:1989	Textiles – Determination of water	October, 2020	-	Indigenous
	Reviewed In: 2020	absorption and penetration of			
		fabrics using Bundesmann type			
		apparatus (third revision)			
179	IS 4202:2022	Method for determination of	-	-	Indigenous
		chloride content of textile materials			
		first revision of IS 4202		<u> </u>	
180	IS 4203:2022	Method for determination of	-	-	Indigenous
		sulphate content in textile materials			
		first revision of IS 4203		<u> </u>	
		1118t Tevision of 18 4203		+	+

101	IG 4200 2001		0 . 1 . 2022	I	1 7 2
181	IS 4390:2001	Textiles – Method for estimation	October, 2022	-	Indigenous
	Reviewed In: 2022	of solvent soluble matter in textile			
		material (first revision)			
182	IS 4419:1967	Method for determination of	October, 2020	-	Indigenous
	Reviewed In: 2020	dimensional stability of knitted			
		fabrics made of synthetic fibres			
183	IS 4420:2022	Methods for determination of	-	-	Indigenous
		conductivity of aqueous and			
		organic extracts of textile materials			
		first revision of IS 4420			
184	IS 4655:1968	Method for determination of iron	October, 2020	1	Indigenous
104			October, 2020	1	margenous
107	Reviewed In: 2020	and chromium in textiles	2020	1	
185	IS 5151:1969	Method for evaluating the relative	October, 2020	1	Indigenous
	Reviewed In: 2020	efficiency of wetting agents for			
		mercerization			
186	IS 5449:2022	Methods for determination of	-	-	Indigenous
		water-soluble chromate in textile			
		materials first revision of IS 5449			
187	IS 5463:2022	Methods for sampling of cotton	-	-	Indigenous
- •		fabrics for chemical tests first			6
		revision of IS 5463			
188	IS 647:2024	METHODS FOR DETERMINING		_	Indigenous
100	10 047.2024			_	margenous
		THE DESIZING EFFICIENCY			
		AND THE RELATIVE			
		EFFICIENCY OF AMYLOLYTIC			
		ENZYMES Second Revision of IS			
		647			
189	IS 6503:2023	Textiles � Quantitative Chemical		-	Identical under single
	1833-2 :2020	Analysis � Ternary Fibre			numbering
	1833-2 :2020	Mixtures (Second Revision)			
190	IS 6570:2024	Textiles � Quantitative chemical		_	Identical under dual
170	ISO 1833-15:2019	analysis $\ddot{i}_{\xi}^{1/2}$ Mixtures of jute with			numbering
	ISO 1833-15:2019	certain animal fibres (method by			numbering
		determining nitrogen content) (first			
		revision of IS 6570)			
191	IS 665:1989	Textiles – Determination of	October, 2020	-	Indigenous
	Reviewed In: 2020	dimensional changes of fabrics			
		containing wool on soaking in			
		water (first revision)			
192	IS 667:1981	Method for Identification of	October, 2022	-	Indigenous
	Reviewed In: 2022	Textile Fibres (first revision)	,		
193	IS 667:1981	Supplement to Indian standard	October, 2022	_	Indigenous
1/3	Reviewed In: 2022	Methods for identification of	000001, 2022		margonous
	ACVIEWED III . 2022				
10.4	IC 7044 1072	textile fibres (first revision)	0-4-1 2020		T 1'
194	IS 7044:1973	Method for determination of	October, 2020	-	Indigenous
	Reviewed In: 2020	sodium chlorite content in textile			
		materials			
195	IS 7045:1973	Method for determination of	October, 2020	-	Indigenous
	Reviewed In: 2020	hydrogen peroxide content in			
		textile materials			
196	IS 7250:2024	Textiles - Evaluation of Insect		-	Indigenous
		Proofness of Woollen Textiles -			
		Method of Test (Second Revision			
		)			
197	IS 7940:1976	Mathod for determining resistance	October 2020	+	Indianana
19/		Method for determining resistance	October, 2020	_	Indigenous
	Reviewed In: 2020	to penetration by water of fabrics			
		by static pressure head test			
					I I I'
198	IS 7941:1976	Method for determining the water	October, 2020	-	Indigenous
198	IS 7941:1976 Reviewed In : 2020	Method for determining the water repellency of fabrics by cone test	October, 2020	-	indigenous

199	IS 8476:1977	Metohd for determination of wool	October, 2020	I 1	Indigenous
177		content in woollen textile materials	000001, 2020	1	margenous
200	IS 8477:1985	Methods for determination of	October, 2020	_	Indigenous
200	Reviewed In: 2020	bitumen content in laminated jute	0010001, 2020		margenous
	Reviewed III . 2020	bags (first revision)			
201	IS 9:2019	Textiles – Woven fabrics –	June, 2023	_	Identical under dual
201	ISO 675 : 2014	Determination of dimensional	June, 2023		numbering
	Reviewed In : 2023	change on commercial laundering			numbering
	ISO 675 : 2014	near the boiling point (third			
	150 075 . 2014	revision)			
202	IS 9022:1979	Methods for preparation of	October, 2020		Indigenous
202	Reviewed In : 2020	laboratory test samples and test	October, 2020	-	margenous
	Reviewed III . 2020				
		specimens of textile materials for			
202	IS 9068:2021	chemical testing  Taytiles Quantitative shamical			Identical under dual
203	ISO 1833-1 : 2020	Textiles - Quantitative chemical	-	_	
	ISO 1833-1 : 2020 ISO 1833-1 : 2020	analysis - General principles of testing (First Revision)			numbering
204		<u> </u>	Ostobou 2020		In diamento
204	IS 9603:1980	Glossary of terms pertaining to	October, 2020	-	Indigenous
205	Reviewed In: 2020	textile processing	Ostobou 2020		Indianna.
205	IS 9603 (Part	Glossary of terms pertaining to	October, 2020	-	Indigenous
	2):1985	textile processing: Part 2			
206	Reviewed In: 2020		O-t-1 2020		To diamond
206	IS 9603 (Part	Glossary of terms pertaining to	October, 2020	-	Indigenous
	3):1986	textile processing: Part 3			
207	Reviewed In : 2020	T (1 ) (1 ) (			T 1
207	IS 975:2024	Textiles - Methods for		-	Indigenous
		Determination of Colour Fastness			
		of Textile Materials to Sublimation			
200	XG 00 4 202 4	(SECOND REVISION)			Y 1'
208	IS 984:2024	Textiles â€" Colour Fastness of		-	Indigenous
		Textile Materials to Washing in the			
		Presence of Sodium Hypochlorite			
		â€" Method for Determination			
200	*G 0000 *0* :	(Second Revision)			
209	IS 9889:2024	Textiles � Quantitative chemical		-	Identical under dual
	1833-18:2020	analysis "¿½ Mixtures of silk with			numbering
	1833-18:2020	wool or other animal hair (method			
		using sulfuric acid) (Second			
	-	Revision of IS 9889)			
210	IS 9896:2024	Textiles i¿½ Quantitative Chemical		-	Identical under dual
	1833-16:2019	Analysis � Mixtures of			numbering
	1833-16:2019	Polypropylene Fibres with Certain			
		Other Fibres (Method Using			
		Xylene) (First Revision of IS 9896)			

# **Standards under Development**

Projects Approved				
SI. No.	SI. No. Doc No. Title			
No Records Found				

	Preliminary Draft Standards			
SI. No.	Doc No.	Title		
1	TXD 5 (27157) Revision of:	Textiles Estimation of Moisture Total Size or Finish Ash and Fatty Matter in Grey and Finished		
	IS 199:1989	Cotton Textile Materials Fourth Revision		
2	TXD 5 (27158) Revision of:	Textiles Determination of Dimensional Changes of Fabrics Containing Wool on Soaking in Water		

	IS 665:1989	Second Revision
3	TXD 5 (27159) Revision of:	Textiles Method for Determination of Dimensional Changes on Washing of Fabrics Woven from
	IS 1299:1984	Rayon and Synthetic Fibres Third Revision
4	TXD 5 (27160) Revision of:	Textiles Fabrics Other Than Wool Method for Determination of Dimensional Changes on Soaking
	IS 2977:1989	in Water Second Revision
5	TXD 5 (27161) Revision of:	Textiles Method for Determination of Dimensional Stability of Knitted Fabrics Made of Synthetic
	IS 4419:1967	Fibres First Revision
6	TXD 5 (28745)	Textiles Determination of Dyes after Methanol Extraction

	Drafts Standards in WC Stage			
SI. No.	SI. No. Doc No. Title			
No Records Found				

	Draft Standards Completed WC Stage				
SI. No.	Doc No.	Title			
1	TXD 5 (28384)	Textiles - Determination of dimensional change of fabrics - Accelerated machine method			
2	TXD 5 (28399)	Textiles Method of Test Determination of the content of chlorinated organic carriers as			
		chlorobenzenes and chlorotoluenes			
3	TXD 5 (28400)	Textiles Method of test Determination of polycyclic aromatic hydrocarbons after toluene			
		extraction by gas chromatography-mass spectrometry			

	Finalized Draft Indian Standard			
SI. No.	SI. No. Doc No. Title			
No Records Found				

	Finalized Draft Indian Standards under Print			
SI. No.	SI. No. Doc No. Title			
No Records Found				

### Total Published Standards:186 Total Standards Under development:9

### **Aspect Wise Report**

Product: 1
Code of Practices: 2
Methods of Test: 200
Terminology: 3
Dimensions: 0
System Standard: 0
Safety Standard: 0
Others: 3

Service Specification : 0 Process Specification : 0 Unclassified : 0

## Annexure-I :List of Indian Standards Withdrawn/Superseded

SI. No.	IS No. & Year	Title
1	IS 10251:1982	General Principles of Testing Textiles for Colour Fastness Tests
2	IS/ISO 105-E08:1994	Textiles Tests for Colour Fastness Part E08 Colour Fastness to Hot Water
	ISO 105-E08 : 1994	
	ISO 19142: 2010	
3	IS/ISO 105-306:2000	Textiles Tests for Colour Fastness Part F06 Specification for Silk Adjacent Fabric

ı	1	<b>1</b>
	ISO 105-F06 : 2000	
	Reviewed In: 2019 ISO	
	105-F06 : 2000	
4	IS 11213:1985	Defibrated linters
	Reviewed In: 1996	
5	IS 1185:1957	Method For Determining The Relative Wetting Power Of Wetting Agents tentative
6	IS 11908:1986	Method For Determination Of Colour Fastness Of Textile Fabrics To Wet Scrubbing
	Reviewed In: 2010	· · · · · · · · · · · · · · · · · · ·
7	IS 12179:1987	Method of Determination of Sulphuric Acid Luminosity and Bottle Acetylation of Chemical
· ·	Reviewed In: 1999	Cotton
8	IS 12253:1987	Glossary of terms relating to linters and its allied products
	Reviewed In: 1997	Glossary of terms relating to linters and its united products
9	IS 13025:1991	Method for determination of colour fastness of textile materials to domestic and commercial
,		laundering
10	Reviewed In : 2008 IS 13036:1991	Textiles Apparatus for testing colour fastness of textile materials to washing laundering and dry-
10		
11	Reviewed In : 2022	cleaning Specification
11	IS 13042:1991	Textiles - Determination of colour fastness to perspiration - Apparatus
10	Reviewed In: 2022	
12	IS 13470:1992	Determination of Cellulose Yield of Cotton Linters by Mechanical Method
	Reviewed In: 1997	
13	IS 13974:1994	Polyanionic Cellulose
	Reviewed In: 1999	
14	IS 15098:2002	Textiles - Method for calculation of colour difference
	Reviewed In: 2020	
15	IS 15203:2002	Textiles - Method of test for determination of colour fastness of textile materials to artificial light
	Reviewed In: 2016	at high temperatures - Xenon arc fading lamp test
16	IS 1627:1960	Cellulose nitrate for use in coated fabrics
17	IS 1688:1960	Procedure of determination of fastness of dyestuffs
18	IS 1690:1960	Method for determination of colour fastness of textile materials to nitrogen oxides
19	IS 1807:1961	Method for determination of colour fastness of textile materials to formaldehyde
	Reviewed In: 2017	
20	IS 19:1949	Procedures for Testing Cotton Textiles and Cordages other than jute for Resistance to Attack by
		Micro-organisms
21	IS 1962:1961	Method for determination of fastness of dyestuffs to metals in dyebath Chromium salts
	15 15 02 115 01	in a journal of the state of th
22	IS 1968:1961	Methods for determination of fastness of dyestuffs to metals in the dyebath Iron and copper
2.2	15 1700.1701	victious for determination of fusiness of dyestarts to metals in the dyestart from and copper
23	IS 2454:1985	Methods For Determination Of Colour Fastness Of Textile Materials To Arificial Light xenon
23	Reviewed In : 2017	· · · · · · · · · · · · · · · · · · ·
24		Lamp  Mathed Conditions of Selections of Asset In sectorials to search in Total 2
24	IS 3361:1979	Method for determination of colour fastness of textile materials to washing Test 2
25	TO 0.41 C /D + 43 4000	Malaco de la lata de en la lata de en la lata de lata de la lata de lata de la lata de la lata de lata delata de lata de lata delata de lata de lata de lata delata de lata de lata delata de lata de lata delata de
25	IS 3416 (Part 1):1988	Methods for Quantitative Chemical Analysis of Binary Mixtures of Polyester Fibres With Cotton
	Reviewed In: 2013	or Regenerated Cellulose - Part 1 Sulphuric Acid Method
26	IS 3416 (Part 2):1999	Method for Quantitative Chemical Analysis of Mixtures of Polyester Fibres With Cotton or
		Regenerated Cellulose - Part 2 Trichloro Acetic Acid Methylene Chlori
27	IS 3417:1979	Method for Determination of Colour Fastness of Textile Materials to Washing Test 5
	Reviewed In: 2008	
28	IS 3425:1986	Method for determination of colour fastness of textile materials to acid felting Severe
L	Reviewed In: 2010	
29	IS 3426:1982	Method for determination of colour fastness of textile materials to rubbing with organic solvents
	Reviewed In: 2016	first revision
30	IS 3517:1979	Cotton Linters
	Reviewed In: 1996	
31	IS 3518:1966	Chemical Cotton For Viscose And Cellulose Acetate
	Reviewed In: 1999	

22	X0.0510.1065	
32	IS 3519:1965	Methods of sampling and test for chemical cotton
33	Reviewed In : 1999 IS 3532:1987	Chemical Cotton For Nitrocellulose
33	Reviewed In : 1999	Chemical Cotton For Nitrocentilose
34	IS 3857:1986	Method for determination of colour fastness of textile materials to acid felting Mild
34	Reviewed In: 2017	Wethod for determination of colour fastiless of textile materials to acid feiting wind
35	IS 389:1973	Method for estimation of small quantities of sulphuric acid and hydrochloric acid in cotton
	Reviewed In: 2006	materials
36	IS 4389:1987	Method for determination of colour fastness of textile materials to hot water
	Reviewed In: 2010	
37	IS 4635 (Part 1):1968	Method for determination of colour fastness of textile materials to vulcanizing Part 1 With hot air
	Reviewed In: 2020	
38	IS 4635 (Part 2):1968	Method for determination of colour fastness of textile materials to vulcanizing Part 2 With sulphur
	Reviewed In: 2020	monochloride
39	IS 4635 (Part 3):1968	Method for determination of colour fastness of textile materials to vulcanizing Part 3 With open
	Reviewed In: 2020	steam
40	IS 4636:1988	Method for determination of colour fastness of textile materials to dry-heat treatments excluding
41	Reviewed In : 2020	pressing first revision  Method for determination of colour fastness of textile materials to steam under pressure first
41	IS 4637:1988 Reviewed In : 2020	revision
42	IS 4802:1988	Method for determination of colour fastness of textile materials to dry-cleaning first revision
4-4	Reviewed In : 2016	rection for determination of colour fashiess of textile materials to dry-cleaning first revision
43	IS 4803:1985	Method for Determination of Colour Fastness of Textile Materials to Chlorinated Water
	Reviewed In: 2013	Swimming-Bath Water
44	IS 5152:1969	Method for estimation of benzene-methyl alcohol-soluble matter in textile materials
	Reviewed In: 1993	
45	IS 5951:1985	Method for determination of colour fastness of textile materials to weathering by outdoor exposure
	Reviewed In: 2016	First Revision
46	IS 6152:1985	Methods for determination of colour fastness of textile materials to weathering by xenon arc lamp
47	Reviewed In : 2016	First Revision
47	IS 6504:1979 Reviewed In : 2020 ISO	Method for quantitative chemical analysis of ternary mixtures of viscose rayon cotton and protein fibres first revision
	5088 : 1976	110res 11rst revision
48	IS 686:1985	Method for determination of colour fastness of textile materials to daylight
10	Reviewed In: 2016	Method for determination of colour rustness of textne materials to daying it
49	IS 687:1979	Method for determination of colour fastness of textile materials to washing Test 1
50	IS 688:1988	Method for determination of colour fastness of textile materials to organic solvents First Revision
	Reviewed In: 2017	
51	IS 689:1988	Method for determination of colour fastness of textile materials to hot pressing First Revision
	Reviewed In: 2017	
52	IS 690:1988	Method for determination of colour fastness of textile materials to sea water First Revision
53	Reviewed In : 2017 IS 762:1988	Method for determination of colour fastness of textile materials to hypochlorite bleaching First
33	Reviewed In : 2017	Revision
54	IS 763:1988	Method fordeterminatlOn of colour fastness of textile materials to peroxide bleaching First
	Reviewed In: 2017	Revision
55	IS 764:1979	Method for determination of colour fastness of textile materials to washing Test 3
56	IS 765:1979	Method for determination of colour fastness of textile materials to washing Test 4
	Reviewed In: 2003	
57	IS 766:1988	Method for determination of colour fastness of textile materials to rubbing First Revision
<b>70</b>	Reviewed In : 2017	Made d Condessaring Co. 1 Co. 1 Co. 12 Co. 13 Co. 13
58	IS 767:1988	Method for determination of colour fastness of textile materials to water
59	Reviewed In : 2013  IS 768:1982	Method for evaluating change in colour
39	10 /00.1702	wichiou for evaluating change in colour
60	IS 769:1982	Method for evaluating staining
	Reviewed In: 2004	
	1	

61	IS 865:1958	Method for determination of colour fastness of textile materials to decatizing
	Reviewed In: 2016	
62	IS 8782:1978	Chemical cotton for paper manufacture
	Reviewed In: 1997	
63	IS 9191:1979	Code of practice for storing cotton linters
	Reviewed In: 2001	
64	IS 9546:1980	Method of determination of cellulose in chemical cotton
	Reviewed In: 1996	
65	IS 9594:1980	Cellulose Powder
	Reviewed In: 1996	
66	IS 9598:1980	Microcrystalline cellulose powder
	Reviewed In: 1997	
67	IS 967:1956	Method for determination of colour fastness of textile materials to acid chlorination
	Reviewed In: 2016	
68	IS 968:1956	Method for determination of colour fastness of textile acid spotting
69	IS 969:1956	Method for determination of colour fastness of textile materials to cross-dyeing Wool
	Reviewed In: 2016	
70	IS 970:1988	Method for determination of colour fastness of textile materials to degumming Second Revision
. •	Reviewed In: 2017	
71	IS 971:1983	Method For Determination Of Colour Fastness Of Textile Materials To Perspiration
	Reviewed In: 2013	· ·
72	IS 972:1988	Method for determination of colour fastness of textile materials to potting
	Reviewed In: 2013	
73	IS 973:1988	Method for determination of colour fastness of textile materials to soda boiling First Revision
	Reviewed In: 2017	
74	IS 974:1984	Method for Determination of Colour Fastness of Textile Materials to Steaming Under
	Reviewed In: 2010	Atmospheric Pressure
75	IS 976:1956	Method for determination of colour fastness of textile materials to water spotting
76	IS 977:1956	Method for determination of colour fastness of textile materials to alkali spotting
77	IS 978:1988	Method for determination of colour fastness of textile materials to carbonizing with sulphuric aci
	Reviewed In: 2017	First Revision
78	IS 979:1988	Method for determination of colour fastness of textile materials to mercerizing
	Reviewed In: 2017	
79	IS 980:1980	Method for determination of colour fastness of textile materials to stoving first revision
	Reviewed In: 2022	· · · · · · · · · · · · · · · · · · ·
80	IS 981:1988	Method for determination of colour fastness of textile materials to acid milling first revision
	Reviewed In: 2022	
81	IS 982:1958	Method for determination of colour fastness of textile materials to carbonizing with aluminium chloride
82	IS 983:1980	Method for determination of colour fastness of textile materials to alkaline milling First Revisio
~ <b>~</b>	Reviewed In: 2017	The residence of the re
83	IS 987:1988	Methods for determination of colour fastness of textile materials to bleaching with sodium chlori
O.J	Reviewed In : 2017	1710 chous for determination of colour rustness of texture materials to ordaching with soundin emori

# **Annexure-II :List of Indian Product Standards**

SI. No.	IS No. & Year	Title
1	IS 15651:2006	Textiles - Requirements for environmental labelling - Specification
	Reviewed In: 2020	