BUREAU OF INDIAN STANDARDS

Program of Work

FAD 6: Stimulant Foods

Scope: Standardization in the field of: a) Tea, coffee, cocoa and their products. b) Physical, chemical

and microbiological methods of test pertaining to this committee. c) General methodology for

sensory evaluation including nutritional aspects.

Liaison: ISO TC-34 SC-15 (P): Coffee ISO TC-34 SC-18 (P): Cocoa ISO TC-34 SC-8 (P): Tea ISO

TC-34 SC-8 (Convenorship): Theanine

Published Standards

S.No	IS No.	TITLE	Reaffirm M-Y	No. of Amds	Eqv.
1	IS 10017:1981	Code of practice for construction	July, 2023	-	Indigenous
	Reviewed In: 2023	of cocoa beans storage structures			
2	IS 10814:1984	Method for sampling green coffee	March, 2022	-	Indigenous
	Reviewed In: 2022	in bags			
3	IS 1163:2023	CHOCOLATES -		-	Indigenous
		SPECIFICATION (THIRD			
		REVISION OF IS 1163)			
4	IS 1164:1986	Specification for cocoa powder	March, 2022	2	Indigenous
	Reviewed In: 2022	(Third Revision)			
5	IS 11730:1986	Glossary of terms for cocoa,	March, 2022	-	Indigenous
	Reviewed In: 2022	chocolate and its products			
6	IS 11923:2022	COCOA MASS (COCOA OR		-	Indigenous
		CHOCOLATE LIQUOR) -			
		SPECIFICATION(FIRST			
		REVISION OF IS 11923)			
7	IS 1263:2020	Cocoa Butter — Specification (-	-	Indigenous
		Fourth Revision)			
8		Tea - Preparation of ground sample	January, 2023	-	Identical under dual
	ISO 1572	off known dry matter content			numbering
	Reviewed In: 2023				
	ISO 1572:1980				
9	IS 13853:1994	Tea - Determination of loss in mass	January, 2023	-	Identical under dual
	ISO 1573	at 103°C			numbering
	Reviewed In: 2023				
	ISO 1573:1980				
10	IS 13854:1994	Tea - Determination of total ash	January, 2023	-	Identical under dual
	ISO 1575				numbering
	Reviewed In: 2023				
	ISO 1575:1987				
11	IS 13855:1993	Tea - Determination of water-	January, 2023	-	Identical under dual
	ISO 1576	soluble ash and water-insoluble ash			numbering
	Reviewed In: 2023				
	ISO 1576:1988				
12	IS 13856:1993	Tea - Determination of alkalinity	January, 2023	-	Identical under dual
				1	

	ISO 1578 Reviewed In: 2023	of water - Soluble ash			numbering
	ISO 1578:1975				
13	IS 13857:1993	Tea - Determination of acid -	January, 2023		Identical under dual
13	ISO 1577	Insoluble ash	January, 2023		numbering
	Reviewed In: 2023	msoruble asii			numbering
1.4	ISO 1577:1987	Instant to Determine the of force	1 2022		Tilandian landan dari
14	IS 13858:1993	Instant tea - Determination of free	January, 2023	=	Identical under dual
	ISO 6770	flow and compacted bulk densities			numbering
	Reviewed In: 2023				
	ISO 6770:1982				
15	IS 13859:1993	Instant tea in solid form -	January, 2023	1	Identical under dual
	ISO 7513	Determination of moisture content			numbering
	Reviewed In: 2023	(Loss in mass at 103°C)			
	ISO 7513:1990				
16	IS 13860:1993	Instant tea in solid form -	January, 2023	_	Identical under dual
	ISO 7514	Determination of total ash			numbering
	Reviewed In: 2023				nome or mg
	ISO 7514:1990				
17	IS 13861:1993	Instant tea in solid form - Sampling	January, 2023		Identical under dual
1 /		mstant tea in sond form - Sampling	January, 2023	-	
	ISO 7516				numbering
	Reviewed In: 2023				
	ISO 7516:1984				
18	IS 13862:1999	Tea - Determination of water	January, 2023	-	Identical under dual
	ISO 9768	extract (First Revision)			numbering
	Reviewed In: 2023				
	ISO 9768:1994				
19	IS 15342:2003	Instant tea in solid form -	January, 2023	1	Indigenous
	Reviewed In: 2023	Specification	•		Ū
20	IS 15344:2024	Green tea - Specification (first		_	Indigenous
		revision)			2
21	IS 16027:2012	Tea and instant tea in solid form -	February, 2022	_	Identical under dual
	ISO 10727 : 2002	Determination of caffeine content -	, , , , , , , , , , , , , , , , , , ,		numbering
	Reviewed In : 2022	Method using high - Performance			numbering
	ISO 10727 : 2002	liquid chromatography			
22	IS 16028:2012	Coffee and coffee products -	February, 2022		Identical under dual
22		_	redition, 2022	-	
	ISO 20481:2008	Determination of the caffeine			numbering
	Reviewed In: 2022	content using high performance			
	ISO 20481:2008	liquid chromatography (Hplc) -			
		Reference method			
23	IS 16029:2012	Roasted ground coffee -	February, 2022	-	Identical under dual
	ISO 11817:1994	Determination of moisture content			numbering
	Reviewed In: 2022	- Karl fischer method (Reference			
L	ISO 11817:1994	Method)			
24	IS 16030:2012	Roasted ground coffee -	February, 2022	-	Identical under dual
	ISO 11294 : 1994	Determination of moisture content	• •		numbering
	Reviewed In: 2022	- Method by determination of loss			- 8
		in mass at 103°C (Routine Method)			
25	IS 16031:2012	Instant coffee - Determination of	February, 2022	 -	Identical under dual
	ISO 11292 : 1995	free and total carbohydrate	1 001 uai y, 2022	_	
	Reviewed In : 2022				numbering
		contents - Method using high -			
	ISO 11292 : 1995	Performance anion - Exchange			
<u> </u>	TO 1 4000 2012	chromatography	P.1 0000		**
26	IS 16032:2012	Green coffee - Defect reference	February, 2022	-	Identical under dual
	ISO 10470 : 2004	chart			numbering
	Reviewed In: 2022				
	ISO 10470 : 2004				
27	IS 16033:2012	Instant coffee - Determination of	February, 2022	-	Identical under dual
	Reviewed In: 2022	free - Flow and compacted bulk			numbering
I	I	ı		I	I

18 16034:2012 Green coffee - Determination of loss in mass at 105°C Isos 6673 : 2003 Isos in mass at 105°C Isos 6673 : 2003 Isos in mass at 105°C Isos 6673 : 2003 Isos for 2002 Isos 6673 : 2002 Isos 6673 : 2002 Isos 6670 : 2002 Isos 6685 : 2008 Reviewed In : 2022 Isos 6670 : 2002 Isos 6685 : 2008 Reviewed In : 2022 Isos 667 : 1985 Isos 64149 : 2005 Reviewed In : 2022 Isos 667 : 1985 Isos 667 : 1983 Isos 666 : 2011 Isos 666 : 2011 Isos 6666 : 201		ISO 8460 : 1987	densities			
Reviewed In 2022 150 6673 : 2003 150 150 52012 150 6673 : 2003 150 6673 : 2004 150 6673 : 2005 150 150 2005 150 1	28			February, 2022	-	Identical under dual
Reviewed In : 2002 Instant coffee - Sampling method February, 2022 Sign 6473 : 2003 Instant coffee - Sampling method February, 2022 Sign 6473 : 2003 Instant coffee - Sampling method February, 2022 Sign 6473 : 2003 Sign 6473 : 2003 Green coffee - Preparation of Sign 6668 : 2008 Sign 6473 : 2003 Sign 6473 :				•		
ISO 6673 - 2003 Instant coffee - Sampling method February, 2022 Identical under dua numbering Identical under dua Identical un		Reviewed In: 2022				
18 1603-2012 18 1603-2012 18 1603-2012 18 1603-2012 18 1603-2012 18 18 18 1603-2012 18 18 18 1603-2012 18 18 18 18 18 18 18						
ISO 6670 : 2002 Reviewed In : 2022 Size of 6688 : 2008 Reviewed In : 2022 Size of 6689 : 2008 Reviewed In : 2022 Size of 6689 : 2008 Reviewed In : 2022 Size of 6689 : 2008 Reviewed In : 2022 Size of 4699 : 2008 Reviewed In : 2022 Size of 4699 : 2008 Size of 4699 : 2008 Reviewed In : 2022 Size of 4699 : 2008 Reviewed In : 2022 Size of 4699 : 2008 Reviewed In : 2022 Size of 4699 : 2008 Reviewed In : 2022 Size of 4699 : 2008 Reviewed In : 2022 Size of 4699 : 2008 Reviewed In : 2022 Size of 4699 : 2008 Reviewed In : 2022 Size of 4699 : 2008 Size of 4699 : 2008 Reviewed In : 2022 Size of 4699 : 2008 Size of 4699 : 2	29		Instant coffee - Sampling method	February, 2022	-	Identical under dual
Reviewed In : 2022 SIS 0697: 2008 Samples for use in sensory analysis Reviewed In : 2022 SIS 0698: 2008 Samples for use in sensory analysis Reviewed In : 2022 SIS 0698: 2012 SIS 0698: 2014 SIS 0698: 2012 SIS 0698: 2014 S		ISO 6670 : 2002		3 /		numbering
ISO 6670 : 2002			Tor our units with miles			indini or mg
S 16036-2012 Green coffee - Preparation of samples for use in sensory analysis S S S S S S S S S						
ISO 6668 : 2008 Reviewed In : 2022 SISO 6668 : 2008 Reviewed In : 2022 SISO 6668 : 2008 Reviewed In : 2022 SISO 440 : 2005 SISO 4450 : 2005 SISO 4450 : 2001 SISO 666 : 2001 SISO 660 : 2001 SISO 666 : 2001 SISO 660 SIS	30		Green coffee - Preparation of	February 2022	_	Identical under dual
Reviewed In : 2022 SIS 0 668 : 2008 Six 0 686 : 2008 Six 0 686 : 2008 Six 0 667 : 1985 Six 0 667 : 1985 Reviewed In : 2022 Six 0 667 : 1985 Reviewed In : 2022 Six 0 667 : 1985 Six 0 667 : 1985 Reviewed In : 2022 Six 0 667 : 1985 Six 0 667 : 1985 Reviewed In : 2022 Six 0 667 : 1985 S	30			1 cordary, 2022		
ISO 6668 : 2008			samples for use in sensory analysis			numbering
S 16037;2012 cream coffee - Olfactory and visual Ro 4149 : 2005 casimination and determination of foreign matter and defects SO 4149 : 2005 Green coffee - Determination of foreign matter and defects SO 4449 : 2005 SI 16038;2012 Green coffee - Determination of proportion of insect - Damaged beans SO 6667 : 1985 Reviewed In : 2022 ISO 6667 : 1985 Reviewed In : 2022 SISO 6667 : 1985 Reviewed In : 2022 SISO 1446 : 2001 Reviewed In : 2022 SISO 1446 : 2001 Reviewed In : 2022 SISO 1446 : 2001 SISO 1446 : 2001 SISO 1599 : 1999 Reviewed In : 2022 SISO 1599 : 1999 Reviewed In : 2023 SISO 15798 : 1999 SIS 16092;2013 SISO 3726 : 1983 SISO 1599 : 1999 SISO 1599 : 1999 Reviewed In : 2023 SISO 3726 : 1983 SISO 1599 : 1999 Reviewed In : 2023 SISO 3726 : 1983 SISO 1599 : 1999 SISO						
ISO 4149 : 2005 Reviewed In : 2022 ISO 6467 : 1985 Reviewed In : 2022 ISO 6667 : 1985 Reviewed In : 2022 ISO 1406 : 2001 ISO 1446 : 2001 ISO 1446 : 2001 ISO 1450 : 2012 ISO 1598 : 1999 Reviewed In : 2022 ISO 1598 : 1999 Reviewed In : 2022 ISO 1598 : 1999 Reviewed In : 2023 ISO 3726 : 1983 Reviewed In : 2023 ISO 3726 : 1983 Reviewed In : 2023 ISO 3726 : 1983 ISO	31		Green coffee Olfactory and visual	February 2022		Identical under dual
Reviewed In: 2022 Green coffee - Determination of February, 2022 - Identical under dua numbering Sto 6667: 1985 Reviewed In: 2022 ISO 1446: 2001 ISO 15598: 1999 Reviewed In: 2022 ISO 15598: 1999 Reviewed In: 2022 ISO 14502-1205 Instant coffee - Determination of February, 2022 - Identical under dua numbering Image: Iso 15598: 1999 Reviewed In: 2022 Iso 14502-2023 Instant coffee - Determination of January, 2023 - Identical under dua numbering Iso 15598: 1999 Reviewed In: 2023 Instant coffee - Determination of January, 2023 - Identical under dua numbering Iso 15598: 1999 Reviewed In: 2023 Instant coffee - Determination of January, 2023 - Identical under dua numbering Iso 15598: 1999 Iso 14502-203 Iso 14502-2025 Iso 14502-1205 Iso 14502-1205 Iso 14502-1205 Iso 14502-1205 Iso 14502-12005 Iso 14502-12005 Iso 14502-12005 Iso 14502-2005 Is	31			1 Coluary, 2022	_	
ISO 4149 : 2005 Reviewed In : 2022 SIS 06667 : 1985 Sensitive Material Content of Proportion of Insect - Damaged Beans						numbering
32			Toreign matter and defects			
ISO 6667: 1985 Reviewed In : 2022 ISO 6667: 1985 Sin Gold 500 Sin June 1995 Sin Ju	22		Construction of	F-1 2022		I don't all and a doct
Reviewed In: 2022 Size S	32			reoruary, 2022	-	
ISO 6667: 1985 S 16040:2012 Coffee content February Febr						numbering
18			beans			
ISO 1446 : 2001 Reviewed In : 2022 ISO 1598 : 1999 Reviewed In : 2022 ISO 15598 : 1999 Reviewed In : 2022 ISO 15598 : 1999 Reviewed In : 2023 ISO 3726 : 1983 ISO 3726 : 198	22		G C C C C C C C C C C C C C C C C C C C	E 1 2002	1	T1 / 1 1 1 1
Reviewed In : 2022 method	33			February, 2022		
180 1446 : 2001						numbering
18			method			
ISO 15598 : 1999 Reviewed In : 2022 ISO 15598 : 1999 Start						
Reviewed In : 2022 ISO 15598 : 1999 Instant coffee - Determination of ISO 3726 : 1983 Reviewed In : 2023 Instant coffee - Guidelines for storage and transport Reviewed In : 2023 ISO 3726 : 1983 Green coffee - Guidelines for storage and transport ISO 6666 : 2011 ISO 14502-1:2005 ISO 14502-1:2005 ISO 14502-2:2005 ISO 14	34		Tea - Determination of crude fibre	February, 2022	-	
ISO 15598 : 1999			content			numbering
Is 16092:2013 Instant coffee - Determination of ISO 3726 : 1983 Is 16891:2018 Is 16891:2018 Reviewed In : 2023 Is 16891:2018 Is 17620:2021 IsO 6666 : 2011 IsO 6666 : 2011 IsO 6666 : 2011 IsO 14502-1:2005 IsO 14502-2:2005 IsO 14502-3:2005 IsO						
ISO 3726 : 1983 Reviewed In : 2023 ISO 3726 : 1983 So 3726 : 1983						
Reviewed In : 2023 So 3726 : 1983	35			January, 2023	-	Identical under dual
ISO 3726 : 1983 Green coffee - Guidelines for storage and transport Stor		ISO 3726 : 1983	loss in mass at 70°C under reduced			numbering
36			pressure			
Storage and transport Stor						
Reviewed In : 2023	36	IS 16891:2018	Green coffee - Guidelines for	July, 2023	-	Indigenous
18 17620:2021 180 6666 : 2011 180 6666 : 2011 180 6666 : 2011 180 6666 : 2011 180 6666 : 2011 180 6666 : 2011 180 6666 : 2011 2022 2022 2035			storage and transport			
ISO 6666 : 2011 coffee or raw coffee and parchment coffee numbering		Reviewed In: 2023				
ISO 6666 : 2011 parchment coffee	37	IS 17620:2021	Coffee sampling Triers for green		=	Identical under dual
18 17804 (Part 1):2022 ISO 14502-1:2005 ISO 14502-1:2005 ISO 14502-2:2005 ISO 18447:2021 ISO 18447:2		ISO 6666 : 2011	coffee or raw coffee and			numbering
1):2022 Characteristic of Green and Black Tea Part 1: Content of Total Polyphenols in Tea Colorimetric Method Using Folin-Ciocalteu Reagent (Adoption of ISO 14502-1:2005 along with its Cor 1:2006)		ISO 6666: 2011	parchment coffee			
ISO 14502-1:2005 Tea Part 1: Content of Total Polyphenols in Tea Colorimetric Method Using Folin-Ciocalteu Reagent (Adoption of ISO 14502-1:2005 along with its Cor 1:2006)	38	IS 17804 (Part	Determination of Substances		-	Identical under dual
ISO 14502-1:2005 Tea Part 1: Content of Total Polyphenols in Tea Colorimetric Method Using Folin-Ciocalteu Reagent (Adoption of ISO 14502-1:2005 along with its Cor 1:2006)		1):2022	Characteristic of Green and Black			numbering
Method Using Folin-Ciocalteu Reagent (Adoption of ISO 14502-1:2005 along with its Cor 1:2006) 39 IS 17804 (Part 2):2022 ISO 14502-2:2005 ISO 18447:2021		,	Tea Part 1: Content of Total			
Method Using Folin-Ciocalteu Reagent (Adoption of ISO 14502-1:2005 along with its Cor 1:2006) 39 IS 17804 (Part 2):2022 ISO 14502-2:2005 ISO 18447:2021		ISO 14502-1:2005	Polyphenols in Tea Colorimetric			
Reagent (Adoption of ISO 14502-1:2005 along with its Cor 1:2006) 39 IS 17804 (Part 2):2022 Characteristic of Green and Black ISO 14502-2:2005 Tea Part 2: Content of Catechins in Green Tea - Method Using High-Performance Liquid Chromatography (Adoption of ISO 14502-2: 2005 along with its Cor 1:2006) 40 IS 19219:2025 ISO 18447: 2021 THEAFLAVINS IN BLACK TEA 1SO 18447: 2021 THEAFLAVINS IN BLACK TEA 2 METHOD USING HIGH			1			
14502-1:2005 along with its Cor 1:2006) 1:2006)			_			
1:2006) 1:2006 1:2006 1:2006 39						
IS 17804 (Part 2):2022 Characteristic of Green and Black ISO 14502-2:2005 Tea Part 2: Content of Catechins in Green Tea - Method Using High-Performance Liquid Chromatography (Adoption of ISO 14502-2: 2005 along with its Cor 1 : 2006) IS 19219:2025 TEA ? DETERMINATION OF ISO 18447 : 2021 ISO 18447 : 2021 THEAFLAVINS IN BLACK TEA ? METHOD USING HIGH			· ·			
2):2022 Characteristic of Green and Black Tea Part 2: Content of Catechins in Green Tea - Method Using High-Performance Liquid Chromatography (Adoption of ISO 14502-2: 2005 along with its Cor 1 : 2006) 40 IS 19219:2025 TEA? DETERMINATION OF ISO 18447: 2021 ISO 18447: 2021 PACK TEA PACK TEA PART SIN BLACK TEA PART S	39	IS 17804 (Part	,		-	Identical under dual
ISO 14502-2:2005 Tea Part 2: Content of Catechins in Green Tea - Method Using High-Performance Liquid Chromatography (Adoption of ISO 14502-2: 2005 along with its Cor 1 : 2006) TEA ? DETERMINATION OF ISO 18447 : 2021 THEAFLAVINS IN BLACK TEA Numbering Number	·	,				
ISO 14502-2:2005 Green Tea - Method Using High-Performance Liquid Chromatography (Adoption of ISO 14502-2: 2005 along with its Cor 1: 2006) 40 IS 19219:2025 TEA? DETERMINATION OF ISO 18447: 2021 THEAFLAVINS IN BLACK TEA ? METHOD USING HIGH		· · · · · · · · · · · · · · · · · · ·				
Performance Liquid Chromatography (Adoption of ISO 14502-2 : 2005 along with its Cor 1 : 2006) Using the properties of the pro						
Chromatography (Adoption of ISO 14502-2 : 2005 along with its Cor 1 : 2006)						
14502-2 : 2005 along with its Cor 1 : 2006)			_			
1						
40 IS 19219:2025 TEA ? DETERMINATION OF ISO 18447 : 2021 THEAFLAVINS IN BLACK TEA 1SO 18447 : 2021 ? METHOD USING HIGH			_			
ISO 18447 : 2021 THEAFLAVINS IN BLACK TEA 1SO 18447 : 2021 ? METHOD USING HIGH	40	IS 10210-2025	· · · · · · · · · · · · · · · · · · ·		+	Identical under dual
ISO 18447 : 2021 ? METHOD USING HIGH	40				_	
						numbering
PERFURIVIAINCE LIQUID		130 10447; 2021				
			renformance Liquid			

l	I	CHROMATOGRAPHY		I	I
41	IS 2791:2022	SOLUBLE COFFEE POWDER -		-	Indigenous
		SPECIFICATION (FOURTH			8. 6.
		REVISION OF IS 2791)			
42	IS 3077:2022	ROASTED AND GROUND		_	Indigenous
	10 00 / / 12022	COFFEE - SPECIFICATION			margeneus
		(THIRD REVISION OF IS 3077)			
43	IS 3309:2022	SOLUBLE COFFEE-CHICORY		_	Indigenous
	15 55 67.2022	POWDER - SPECIFICATION			margeneas
		(THIRD REVISION OF IS 3309)			
44	IS 3581:2019	Green Coffee — Specification (July, 2023	_	Indigenous
	15 5501.2019	Third Revision)	July, 2023		margenous
	Reviewed In: 2023	Time revision)			
45	IS 3611:2000	Tea - Sampling (Second Revision)	February, 2022	_	Identical under dual
	ISO 1839	Tea Samping (Second Revision)	1 cordary, 2022		numbering
	Reviewed In: 2022				numbering
	ISO 1839 : 1980				
46	IS 3633:2024	Black tea - Specification (third		<u> </u>	Indigenous
70	15 5055.2024	revision)			margenous
47	IS 3802:2019	Roasted coffee - Chicory powder -	July, 2023	_	Indigenous
''	15 3002.2019	Specification (Second Revision)	July, 2023		margenous
	Reviewed In: 2023	Specification (Second Revision)			
48	IS 4074:2019	Grading for monsooned coffee -	July, 2023	_	Indigenous
'0	15 107 1.2019	Specification (Third Revision)	July, 2023		margenous
	Reviewed In: 2023	Specification (Time Revision)			
49	IS 4541:1986	Glossary of tea terms (First	July, 2023	_	Indigenous
"/	Reviewed In: 2023	Revision)	July, 2023		margenous
50	IS 612:1992	Roasted chicory powder -	July, 2023	1	Indigenous
] 50	Reviewed In: 2023	Specification (Third Revision)	July, 2023		margenous
51	IS 6399:2023	Construction of coffee seed storage		_	Indigenous
31	15 05/7.2025	structures - Code of practice (first			margenous
		revision)			
52	IS 6400:2023	Tea � Preparation of liquor for		_	Identical under dual
32	ISO 3103 : 2019	use in sensory tests (Second			numbering
	ISO 3103 : 2019	Revision of IS 6400) (Adoption of			numbering
	150 3103 . 2017	ISO 3103 : 2019)			
53	IS 6762:1986	SpeciflCation for drinking	March, 2022	2	Indigenous
33	Reviewed In: 2022	chocolate (Sweetened Cocoa	March, 2022		margenous
	Reviewed III . 2022	Powder) (Second Revision)			
54	IS 7236:2013	Coffee and coffee products -	January, 2023	-	Indigenous
) ,	Reviewed In : 2023	Vocabulary (First Revision)	January, 2023		marganous
55	IS 8865:2019	Cocoa beans - Specification and	July, 2023	<u>-</u>	Identical under dual
))	ISO 2451 : 2017	quality requirements (Third	July, 2023	_	numbering
	Reviewed In : 2023	Revision)			numbering
	ISO 2451 : 2017	IXC VISIOII)			
56	IS 9314:2019	Cocoa beans - Sampling (Second	July, 2023	_	Identical under dual
50	ISO 2292 ; 2017	Revision)	July, 2023	1	numbering
	Reviewed In : 2023	IXC VISIOII)			numbering
	ISO 2292 : 2017				
	100 4494 . 4017			I	1

Standards under Development

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

Preliminary Draft Standards

SI. No.	Doc No.	Title
No Records Found		No Records Found

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

	Draft Standards Completed WC Stage				
SI. No.	Doc No.	Title			
1	FAD 6 (24670)	Tea bags - Specification			

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

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

Total Published Standards:55 Total Standards Under development:1

Aspect Wise Report

Product: 16
Code of Practices: 3
Methods of Test: 28
Terminology: 3
Dimensions: 0
System Standard: 0
Safety Standard: 0
Others: 6

 $\begin{array}{c} Service \ Specification: 0 \\ Process \ Specification: 0 \\ Unclassified: 0 \end{array}$

Annexure-I :List of Indian Standards Withdrawn/Superseded

SI. No.	IS No. & Year	Title
1	IS 16039:2012	Coffee - Determination of caffeine content Reference Method
	ISO 4052:1983	
	Reviewed In: 2022 ISO	
	4052:1983	
2	IS 4466 (Part 1):1967	Recommendations for farm cattle housing for plain areas with medium rainfall Part 1 Cattle shed
		for an average farmer
3	IS 4466 (Part 2):1968	Recommendations for farm cattle housing for plain areas with medium rainfall Part 2 Cattle shed
		for a rural milk producer
4	IS 4466 (Part 3):1968	Recommendations for farm cattle housing for plain areas with medium rainfall Part 3 Farm cattle
		shed for GAUSHALAS and other organized milk producers
5	IS 5605 (Part 1):1970	Cattle Sheds For An Average Farmer
	70.707.77	
6	IS 5605 (Part 2):1970	Cattle shed for rural milk producer
	10.5(05 (D. + 2) 1050	
7	IS 5605 (Part 3):1970	Farm Cattle Shed For Gaushalas And Other Organized Milk Producers

8	IS 7462:1974	Improver Wheat
9	IS 8832:2003 ISO 1114 Reviewed In : 2018 ISO	Cocoa beans - Cut test First Revision
10	1114:1977 IS 8833:2003	Cocoa beans - Determination of moisture content Routine Method First Revision
10	Reviewed In : 2018	Cocoa beans - Determination of moisture content Routine Method First Revision
11	IS 8845 (Part 1):1978	Recommendations for farm cattle housing for arid areas Part 1 Cattle shed for an average farmer
12	IS 8845 (Part 2):1978	Recommendations for farm cattle housing for arid areas Part 2 Cattle shed for rural milk producer
13	IS 8845 (Part 3):1978	Recommendations for farm cattle housing for arid areas Part 3 Farm cattle sheds for GAUSHALAS and other organized milk producers

Annexure-II :List of Indian Product Standards

SI. No.	IS No. & Year	Title
1	IS 1163:2023	CHOCOLATES - SPECIFICATION THIRD REVISION OF IS 1163
2	IS 1164:1986	Specification for cocoa powder Third Revision
	Reviewed In: 2022	
3	IS 11923:2022	COCOA MASS COCOA OR CHOCOLATE LIQUOR - SPECIFICATION FIRST REVISION
	ISO 3669: 2020	OF IS 11923
4	IS 1263:2020	Cocoa Butter Specification Fourth Revision
5	IS 15342:2003	Instant tea in solid form - Specification
	Reviewed In: 2023	
6	IS 15344:2024	Green tea - Specification first revision
7	IS 2791:2022	SOLUBLE COFFEE POWDER - SPECIFICATION FOURTH REVISION OF IS 2791
	ISO/TS 20914:2019	
8	IS 3077:2022	ROASTED AND GROUND COFFEE - SPECIFICATION THIRD REVISION OF IS 3077
	ISO 8529-1 : 2021	
9	IS 3309:2022	SOLUBLE COFFEE-CHICORY POWDER - SPECIFICATION THIRD REVISION OF IS 3309
10	IS 3581:2019	Green Coffee Specification Third Revision
	Reviewed In: 2023	
11	IS 3633:2024	Black tea - Specification third revision
12	XC 2002 2010	
12	IS 3802:2019	Roasted coffee - Chicory powder - Specification Second Revision
	D : 11 2022	
13	Reviewed In : 2023 IS 4074:2019	Condition from a constant of the Constitution Third Decision
13	15 40/4:2019	Grading for monsooned coffee - Specification Third Revision
	Reviewed In: 2023	
14	IS 612:1992	Roasted chicory powder - Specification Third Revision
14	Reviewed In : 2023	Roasied efficity powder - Specification Tillid Revision
15	IS 6762:1986	SpeciflCation for drinking chocolate Sweetened Cocoa Powder Second Revision
13	Reviewed In : 2022	Specification for diffixing chocolate Sweetened Cocoa Fowder Second Revision
16	IS 8865:2019	Cocoa beans - Specification and quality requirements Third Revision
10	ISO 2451 : 2017	Cocoa ocans - Specification and quanty requirements Third Revision
	Reviewed In : 2023 ISO	
	2451 : 2017	
	2431 : 2017	