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

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	<i>valj</i> , 2020		maigeneus
2	IS 10814 : 1984	Method for sampling green coffee	March, 2022	_	Indigenous
-	Reviewed In : 2022	in bags	1.1 m • 1.1, 2 • 2 = 2		maigeneus
3	IS 1163 : 2023	CHOCOLATES -		_	Indigenous
2	10 1100 1 2020	SPECIFICATION (THIRD			maigeneus
		REVISION OF IS 1163)			
4	IS 1164 : 1986	Specification for cocoa powder	March, 2022	2	Indigenous
·	Reviewed In : 2022	(Third Revision)	101ai cii, 2022	-	maigenous
5	IS 11730 : 1986	Glossary of terms for cocoa,	March, 2022	_	Indigenous
5	Reviewed In : 2022	chocolate and its products	101ai cii, 2022		maigenous
6	IS 11923 : 2022	COCOA MASS (COCOA OR		_	Indigenous
Ū	10 11/23 . 2022	CHOCOLATE LIQUOR) -			margenous
		SPECIFICATION(FIRST			
		REVISION OF IS 11923)			
7	IS 1263 : 2020	Cocoa Butter — Specification (_	Indigenous
'	10 1203 . 2020	Fourth Revision)			margenous
		routil Revision y			
8	IS 13852 : 1994	Tea - Preparation of ground sample	January, 2023	_	Identical under dual
0	ISO 1572	off known dry matter content	Junuary, 2025		numbering
	Reviewed In : 2023	off known dry matter content			numbering
	ISO 1572:1980				
9	IS 13853 : 1994	Tea - Determination of loss in mass	January, 2023	_	Identical under dual
	ISO 1573	at 103°C	January, 2025		numbering
	Reviewed In : 2023	at 105 C			numbering
	ISO 1573:1980				
10	IS 13854 : 1994	Tea - Determination of total ash	January, 2023	_	Identical under dual
10	ISO 1575	Tea Determination of total ush	Junuary, 2025		numbering
	Reviewed In : 2023				numbering
	ISO 1575:1987				
11	IS 13855 : 1993	Tea - Determination of water-	January, 2023		Identical under dual
11	ISO 1576	soluble ash and water-insoluble ash	<i>Junuary</i> , 2023		numbering
	Reviewed In : 2023	solutie ash and water-motifulle ash			numoering
	ISO 1576:1988				
12	IS 13856 : 1993	Tea - Determination of alkalinity	January, 2023		Identical under dual
14	1313030.1773		January, 2025	-	identical under dual

Published Standards

	ISO 1578 Reviewed In : 2023 ISO 1578:1975	of water - Soluble ash			numbering
13	IS 13857 : 1993 ISO 1577 Reviewed In : 2023 ISO 1577:1987	Tea - Determination of acid - Insoluble ash	January, 2023	_	Identical under dual numbering
14	ISO 1377.1987 IS 13858 : 1993 ISO 6770 Reviewed In : 2023 ISO 6770:1982	Instant tea - Determination of free flow and compacted bulk densities	January, 2023	-	Identical under dual numbering
15	IS 13859 : 1993 ISO 7513 Reviewed In : 2023 ISO 7513:1990	Instant tea in solid form - Determination of moisture content (Loss in mass at 103°C)	January, 2023	1	Identical under dual numbering
16	IS 13860 : 1993 ISO 7514 Reviewed In : 2023 ISO 7514:1990	Instant tea in solid form - Determination of total ash	January, 2023	_	Identical under dual numbering
17	IS 13861 : 1993 ISO 7516 Reviewed In : 2023 ISO 7516:1984	Instant tea in solid form - Sampling	January, 2023	-	Identical under dual numbering
18	IS 13862 : 1999 ISO 9768 Reviewed In : 2023 ISO 9768:1994	Tea - Determination of water extract (First Revision)	January, 2023	-	Identical under dual numbering
19	IS 15342 : 2003 Reviewed In : 2023	Instant tea in solid form - Specification	January, 2023	1	Indigenous
20	IS 15344 : 2003 Reviewed In : 2023	Green tea - Specification	January, 2023	2	Indigenous
21	IS 15344 : 2024	Green tea - Specification (first revision)		-	Indigenous
22	IS 16027 : 2012 ISO 10727 : 2002 Reviewed In : 2022 ISO 10727 : 2002	Tea and instant tea in solid form - Determination of caffeine content - Method using high - Performance liquid chromatography	February, 2022	_	Identical under dual numbering
23	ISO 10121 12002 ISO 16028 : 2012 ISO 20481:2008 Reviewed In : 2022 ISO 20481:2008	Coffee and coffee products - Determination of the caffeine content using high performance liquid chromatography (Hplc) - Reference method	February, 2022	-	Identical under dual numbering
24	IS 16029 : 2012 ISO 11817:1994 Reviewed In : 2022 ISO 11817:1994	Roasted ground coffee - Determination of moisture content - Karl fischer method (Reference Method)	February, 2022	-	Identical under dual numbering
25	IS 16030 : 2012 ISO 11294 : 1994 Reviewed In : 2022 ISO 11294 : 1994	Roasted ground coffee - Determination of moisture content - Method by determination of loss in mass at 103°C (Routine Method)	February, 2022	-	Identical under dual numbering
26	IS 16031 : 2012 ISO 11292 : 1995 Reviewed In : 2022 ISO 11292 : 1995	Instant coffee - Determination of free and total carbohydrate contents - Method using high - Performance anion - Exchange chromatography	February, 2022	_	Identical under dual numbering
27	IS 16032 : 2012 ISO 10470 : 2004 Reviewed In : 2022 ISO 10470 : 2004	Green coffee - Defect reference chart	February, 2022	-	Identical under dual numbering

28	IS 16033 : 2012 Reviewed In : 2022	Instant coffee - Determination of free - Flow and compacted bulk	February, 2022	-	Identical under dual numbering
	ISO 8460 : 1987	densities			
29	IS 16034 : 2012	Green coffee - Determination of	February, 2022	-	Identical under dual
	ISO 6673 : 2003	loss in mass at 105°C			numbering
	Reviewed In : 2022				
	ISO 6673 : 2003				
30	IS 16035 : 2012	Instant coffee - Sampling method	February, 2022	-	Identical under dual
	ISO 6670 : 2002	for bulk units with liners			numbering
	Reviewed In : 2022				6
	ISO 6670 : 2002				
31	IS 16036 : 2012	Green coffee - Preparation of	February, 2022	-	Identical under dual
01	ISO 6668 : 2008	samples for use in sensory analysis	1 0 01 u ury, 2022		numbering
	Reviewed In : 2022	samples for use in sensory analysis			numbering
	ISO 6668 : 2008				
32	IS 16037 : 2012	Green coffee - Olfactory and visual	Echmicary 2022		Identical under dual
52		examination and determination of	February, 2022	-	
	ISO 4149 : 2005				numbering
	Reviewed In : 2022	foreign matter and defects			
	ISO 4149 : 2005		E 1 0000		
33	IS 16038 : 2012	Green coffee - Determination of	February, 2022	-	Identical under dual
	ISO 6667 : 1985	proportion of insect - Damaged			numbering
	Reviewed In : 2022	beans			
	ISO 6667 : 1985				
34	IS 16040 : 2012	Green coffee - Determination of	February, 2022	1	Identical under dual
	ISO 1446 : 2001	water content - Basic reference			numbering
	Reviewed In : 2022	method			
	ISO 1446 : 2001				
35	IS 16041 : 2012	Tea - Determination of crude fibre	February, 2022	-	Identical under dual
	ISO 15598 : 1999	content			numbering
	Reviewed In : 2022				
	ISO 15598 : 1999				
36	IS 16092 : 2013	Instant coffee - Determination of	January, 2023	-	Identical under dual
	ISO 3726 : 1983	loss in mass at 70°C under reduced	5,		numbering
	Reviewed In : 2023	pressure			8
	ISO 3726 : 1983	F			
37	IS 16891 : 2018	Green coffee - Guidelines for	July, 2023	-	Indigenous
-		storage and transport	••••••••••		
	Reviewed In : 2023	storage and transport			
38	IS 17620 : 2021	Coffee sampling Triers for green			Identical under dual
50	ISO 6666 : 2011	coffee or raw coffee and			numbering
	ISO 6666 : 2011				numbering
		parchment coffee			
30		parchment coffee			Identical under dual
39	IS 17804 (Part 1):	Determination of Substances		-	Identical under dual
39	IS 17804 (Part 1) : 2022	Determination of Substances Characteristic of Green and Black		-	Identical under dual numbering
39	IS 17804 (Part 1) : 2022 ISO 14502-1:2005	Determination of Substances Characteristic of Green and Black Tea Part 1: Content of Total		-	
39	IS 17804 (Part 1) : 2022	Determination of Substances Characteristic of Green and Black Tea Part 1: Content of Total Polyphenols in Tea Colorimetric		-	
39	IS 17804 (Part 1) : 2022 ISO 14502-1:2005	Determination of Substances Characteristic of Green and Black Tea Part 1: Content of Total Polyphenols in Tea Colorimetric Method Using Folin-Ciocalteu		-	
39	IS 17804 (Part 1) : 2022 ISO 14502-1:2005	Determination of Substances Characteristic of Green and Black Tea Part 1: Content of Total Polyphenols in Tea Colorimetric Method Using Folin-Ciocalteu Reagent (Adoption of ISO		-	
39	IS 17804 (Part 1) : 2022 ISO 14502-1:2005	Determination of Substances 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		-	
	IS 17804 (Part 1) : 2022 ISO 14502-1:2005 ISO 14502-1:2005	Determination of Substances 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)		-	numbering
39 40	IS 17804 (Part 1) : 2022 ISO 14502-1:2005 ISO 14502-1:2005 ISO 14502-1:2005	Determination of Substances 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) Determination of Substances		-	numbering Identical under dual
	IS 17804 (Part 1) : 2022 ISO 14502-1:2005 ISO 14502-1:2005 ISO 14502-1:2005	Determination of Substances 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) Determination of Substances Characteristic of Green and Black		-	numbering
	IS 17804 (Part 1) : 2022 ISO 14502-1:2005 ISO 14502-1:2005 ISO 14502-1:2005	Determination of Substances 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) Determination of Substances		-	numbering Identical under dual
	IS 17804 (Part 1) : 2022 ISO 14502-1:2005 ISO 14502-1:2005 ISO 14502-1:2005	Determination of Substances 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) Determination of Substances Characteristic of Green and Black		-	numbering Identical under dual
	IS 17804 (Part 1) : 2022 ISO 14502-1:2005 ISO 14502-1:2005 ISO 14502-1:2005 IS 17804 (Part 2) : 2022 ISO 14502-2:2005	Determination of Substances 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) Determination of Substances Characteristic of Green and Black Tea Part 2: Content of Catechins in		-	numbering Identical under dual
	IS 17804 (Part 1) : 2022 ISO 14502-1:2005 ISO 14502-1:2005 ISO 14502-1:2005 IS 17804 (Part 2) : 2022 ISO 14502-2:2005	Determination of Substances 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) Determination of Substances Characteristic of Green and Black Tea Part 2: Content of Catechins in Green Tea - Method Using High-		-	numbering Identical under dual
	IS 17804 (Part 1) : 2022 ISO 14502-1:2005 ISO 14502-1:2005 ISO 14502-1:2005 IS 17804 (Part 2) : 2022 ISO 14502-2:2005	Determination of Substances 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) Determination of Substances Characteristic of Green and Black Tea Part 2: Content of Catechins in Green Tea - Method Using High- Performance Liquid Chromatography (Adoption of ISO		-	numbering Identical under dual
	IS 17804 (Part 1) : 2022 ISO 14502-1:2005 ISO 14502-1:2005 ISO 14502-1:2005 IS 17804 (Part 2) : 2022 ISO 14502-2:2005	Determination of Substances 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) Determination of Substances 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		-	numbering Identical under dual
	IS 17804 (Part 1) : 2022 ISO 14502-1:2005 ISO 14502-1:2005 ISO 14502-1:2005 IS 17804 (Part 2) : 2022 ISO 14502-2:2005	Determination of Substances 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) Determination of Substances Characteristic of Green and Black Tea Part 2: Content of Catechins in Green Tea - Method Using High- Performance Liquid Chromatography (Adoption of ISO		- -	numbering Identical under dual

		REVISION OF IS 2791)			
42	IS 3077 : 2022	ROASTED AND GROUND		-	Indigenous
		COFFEE - SPECIFICATION			
		(THIRD REVISION OF IS 3077)			
43	IS 3309 : 2022	SOLUBLE COFFEE-CHICORY		-	Indigenous
		POWDER - SPECIFICATION			
		(THIRD REVISION OF IS 3309)			
44	IS 3581 : 2019	Green Coffee — Specification (July, 2023	-	Indigenous
		Third Revision)			
	Reviewed In : 2023				
45	IS 3611 : 2000	Tea - Sampling (Second Revision)	February, 2022	-	Identical under dual
	ISO 1839				numbering
	Reviewed In : 2022				
	ISO 1839 : 1980				
46	IS 3633 : 2024	Black tea - Specification (third revision)		-	Indigenous
47	IS 3633 : 2003	Black tea - Specification (Second	January, 2023	2	Indigenous
• /	Reviewed In : 2023	Revision)	Juliuary, 2020		maigenous
48	IS 3802 : 2019	Roasted coffee - Chicory powder -	July, 2023	_	Indigenous
	15 2 6 6 2 1 2 6 1 5	Specification (Second Revision)	0 alj, 2020		
	Reviewed In : 2023				
49	IS 4074 : 2019	Grading for monsooned coffee -	July, 2023	_	Indigenous
		Specification (Third Revision)	· ··· j , _ · _ · _ ·		
	Reviewed In : 2023				
50	IS 4541 : 1986	Glossary of tea terms (First	July, 2023	-	Indigenous
	Reviewed In : 2023	Revision)	57		
51	IS 612 : 1992	Roasted chicory powder -	July, 2023	1	Indigenous
	Reviewed In : 2023	Specification (Third Revision)	57		
52	IS 6399 : 2023	Construction of coffee seed storage		-	Indigenous
		structures - Code of practice (first			
		revision)			
53	IS 6400 : 2023	Tea $i_{\ell}^{1/2}$ Preparation of liquor for		-	Identical under dual
	ISO 3103 : 2019	use in sensory tests (Second			numbering
	ISO 3103 : 2019	Revision of IS 6400) (Adoption of			_
		ISO 3103 : 2019)			
54	IS 6762 : 1986	SpeciflCation for drinking	March, 2022	2	Indigenous
	Reviewed In : 2022	chocolate (Sweetened Cocoa			
		Powder) (Second Revision)			
55	IS 7236 : 2013	Coffee and coffee products -	January, 2023	-	Indigenous
	Reviewed In : 2023	Vocabulary (First Revision)			
56	IS 8865 : 2019	Cocoa beans - Specification and	July, 2023	-	Identical under dual
	ISO 2451 : 2017	quality requirements (Third			numbering
	Reviewed In : 2023	Revision)			
	ISO 2451 : 2017				
57	IS 9314 : 2019	Cocoa beans - Sampling (Second	July, 2023	-	Identical under dual
	ISO 2292 ; 2017	Revision)			numbering
	Reviewed In : 2023				
	ISO 2292 : 2017				

Standards under Development

 Projects Approved

 SI. No.
 Doc No.
 Title

 No Records Found

 Preliminary Draft Standards

SI. No.	Doc No.	Title
		No Records Found

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

Draft Standards Completed WC Stage SI. No. Doc No. Title No Records Found

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

	Finalized Draft Indian Standards under Print			
SI. No.	Doc No.	Title		
1	FAD 6 (25350)	TEA DETERMINATION OF THEAFLAVINS IN BLACK TEA METHOD USING HIGH		
		PERFORMANCE LIQUID CHROMATOGRAPHY		

Total Published Standards:55 Total Standards Under development:2

Aspect Wise Report
Product : 16
Code of Practices : 3
Methods of Test: 27
Terminology : 3
Dimensions : 0
System Standard : 0
Safety Standard : 0
Others : 6
Service Specification : 0
Process Specification : 0
Unclassified : 0

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
6	IS 5605 (Part 2) : 1970	Cattle shed for rural milk producer
7	IS 5605 (Part 3) : 1970	Farm Cattle Shed For Gaushalas And Other Organized Milk Producers

1		
8	IS 7462 : 1974	Improver Wheat
9	IS 8832 : 2003 ISO 1114 Reviewed In : 2018 ISO 1114:1977	Cocoa beans - Cut test First Revision
10	IS 8833 : 2003 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	IS 3802 : 2019	Roasted coffee - Chicory powder - Specification Second Revision		
	Reviewed In : 2023			
13	IS 4074 : 2019	Grading for monsooned coffee - Specification Third Revision		
	Reviewed In : 2023			
14	IS 612 : 1992	Roasted chicory powder - Specification Third Revision		
	Reviewed In : 2023			
15	IS 6762 : 1986	SpeciflCation for drinking chocolate Sweetened Cocoa Powder Second Revision		
	Reviewed In : 2022			
16	IS 8865 : 2019	Cocoa beans - Specification and quality requirements Third Revision		
	ISO 2451 : 2017			
	Reviewed In : 2023 ISO			
	2451 : 2017			