### **BUREAU OF INDIAN STANDARDS**

### **Program of Work**

### **FAD 19: Dairy Products**

Scope: Standardization in the field of dairy and dairy products covering the dairy chain from primary

 $production\ to\ consumption,\ in\ particular:\ a)\ Product\ specifications\ including\ milk\ based\ infant$ 

foods; b) Methods of test and analysis including sampling; and c) Codes of hygienic practices.

Liaison: **ISO TC-34 SC-5 (P):** *Milk and milk products* 

## **Published Standards**

S.No	IS No.	TITLE	Reaffirm M-Y	No. of Amds	Eqv.
1	IS 1000:2021	Edible Lactose - Specification		-	Modified/Technically
	Codex CXS				Equivalent
	212-1999				
2	IS 10029:1981	Method for sensory evaluation of December, 2022 -		Indigenous	
	Reviewed In: 2022	sweetened condensed milk			
3	IS 10030:1981	Method for sensory evaluation of	December, 2022	-	Indigenous
	Reviewed In: 2022	milk powder			
4	IS 10083:1982	Method of test for determination	December, 2022	1	Indigenous
	Reviewed In: 2022	of snf (Solids - Not - Fat) in milk			
		by the use of the lactometer			
5	IS 10281:1982	Method for sensory evaluation of	December, 2022	-	Indigenous
	Reviewed In: 2022	processed cheese			
6	IS 10484:2021	Paneer - Specification		-	Indigenous
7	IS 10974 (Part	Code for hygienic conditions for	September, 2022	-	Indigenous
	1):1984	production, transport, storage and			
	Reviewed In: 2022	distribution of 5 milk products:			
		Part 1 khoa and khoa based sweets			
8	IS 10974 (Part	Code for hygienic conditions for	September, 2022	-	Indigenous
	2):1984	production, transport, storage and			
	Reviewed In: 2022	distribution of 5 milk products:			
		Part 2 dahi			
9	IS 10974 (Part	Code for hygienic conditions for	September, 2022	-	Indigenous
	3):1984	production, transport, storage and			
	Reviewed In: 2022	distribution of 5 milk products:			
		Part 3 coagulated products chhana			
		and chhana based sweetmeats			
10	IS 10974 (Part	Code for hygienic conditions for	September, 2022	1	Indigenous
	4):1984	production, transport, storage and			
	Reviewed In: 2022	distribution of 5 milk products:			
		Part 4 frozen products			
11	IS 10974 (Part	Code For Hygienic Conditions For	September, 2022	-	Indigenous
	5):1984	Production, Transport, Storage			
	Reviewed In: 2022	And Distribution Of Indigenous			
		Milk Products: Part 5 Fermented			
		Products Shrikhand			
12	IS 10974 (Part	Code for hygienic conditions for	September, 2022	-	Indigenous

Syliphocological Reviewed In: 2022   Syliphocological Revision   Dried milk: Determination of September, 2022   Identical under dual numbering	1	l 5) 1004			1	1
Part 5   Fernented products   Shitshand (fillingmal)   September, 2022   Identical under dual numbering   Reviewed In: 2022   Six 08069-2005   September, 2022   Six 08069-2005   Six 0807-07   Six 07-07   Six		5):1984	production, transport, storage and			
Sarikhand (Bilingual)		Reviewed In: 2022	1 -			
18   1120/2-2012   Dried milk - Determination of September, 2022   Identical under dual numbering			_			
ISO 8069-2005   Content of Iacita acid and Iacitates   Reviewed In : 2022   ISO 8069-2005   Milk and milk products - Guidance   ISO 707   Reviewed In : 2022   ISO 7070-2008   Milk and milk products - Guidance   Iso 7072-2008   ISO 16072-2008   PACKED GULAB JAMUNS 1/2   SPECIFICATION (First Revision   GTS I 1602-2028   PACKED GULAB JAMUNS 1/2   SPECIFICATION (First Revision   ISO 16072-2028   PACKED GULAB JAMUNS 1/2   SPECIFICATION (First Revision   GTS I 1602-2008   Reviewed In : 2022   Solids content in condensed milk   December, 2022   Indigenous   Iso 7537   Reviewed In : 2022   Solids content in condensed milk   September, 2022   Identical under dual   numbering   Method (First Revision   GTS I 1602-2008   Iso 75372-2004   Method (First Revision   GTS I 1602-2008   Iso 75372-2004   Iso 15372-2004   MILK SWEETENED CONDENSED   MILK SWEETENED	12	IC 11202 2012		Ct		Id-u4'1441
Reviewed In : 2022   S08009:2005   Milk and milk products - Guidance on sampling (Second Revision)   September, 2022   Identical under dual numbering	13			September, 2022	-	
ISO 8169-2005						numbering
18   15   15   46   2012			(Second Revision)			
ISO 707	<u> </u>			0.000	-	
Reviewed In : 2022   SPECIFICATION (First Revision of 1S 11602:2073   PACKED GULAB JAMUNS \( \frac{1}{2} \) SPECIFICATION (First Revision of 1S 11602:1986   Method for determination of total Reviewed In : 2022   SPECIFICATION (First Revision of 1S 11602:208   Method for determination of total S 150 5537   Reviewed In : 2022   Reviewed In : 2024   Reviewed In : 2024   Reviewed In : 2026   Reviewed In : 2027   Reviewed In : 2026   Reviewed In : 2021   Reviewed In : 2	14		1	September, 2022	-	
150 707:2008			on sampling (Second Revision)			numbering
15						
SPECIFICATION (First Revision of IS 11602)						
16	15	IS 11602:2023			-	Indigenous
16			·			
Reviewed In : 2022   Solids content in condensed milk   Dried milk   Determination of moisture content (Reference Method) (First Revision)   September, 2022   Identical under dual numbering   September, 2022   Identical under dual numbering   September, 2022   Identical under dual numbering   Identical under dual numbering   September, 2022   Identical under dual numbering   Identical under			· · · · · · · · · · · · · · · · · · ·			
17	16			December, 2022	-	Indigenous
ISO 5537   Reviewed In: 2022   Method) (First Revision)   S5537:2004   IsO 5537:2004   IsO 5537:2004   IsO 5537:2004   IsO 1537:2002   WHOLE MILK POWDER SPECIFICATION (Sixth Revision of IS 1165:2022   SWEETENED CONDENSED   Indigenous   I		Reviewed In: 2022	<u> </u>			
Reviewed In : 2022	17			September, 2022	-	
ISO 5537:2004	1		`			numbering
18		Reviewed In: 2022	Method) (First Revision)			
SPECIFICATION (Sixth Revision of IS 1165)   SWEETENED CONDENSED MILK, SWEETENED CONDENSED MILK, SWEETENED CONDENSED PARTLY SKIMMED MILK, SWEETENED CONDENSED PARTLY SKIMMED MILK, SWEETENED CONDENSED SKIMMED MILK AND SWEETENED CONDENSED HIGH FAT MILK-SPECIFICATION (Third Revision of IS 1166)		ISO 5537:2004				
19	18	IS 1165:2022			-	Indigenous
19			SPECIFICATION (Sixth Revision			
MILK, SWEETENED CONDENSED PARTLY SKIMMED MILK, AND SWEETENED CONDENSED SKIMMED MILK AND SWEETENED CONDENSD HIGH FAT MILK- SPECIFICATION (Third Revision of IS 1166)  20 IS 1167:2021 Codex Standard CXS 290-1995 21 IS 11721:2013 ISO 1736: 2008 Reviewed In: 2022 ISO 1736: 2008 Reviewed In: 2022 ISO 1736: 2008 Reviewed In: 2022 ISO 1737: 2008 Reviewed In: 2022 ISO 1737: 2008 Reviewed In: 2022 ISO 1737: 2008 Reviewed In: 2021 ISO 1737: 2008 ISO 1737: 2008 Reviewed In: 2021 ISO 2011: 2021 ISO 5943: 2006 Reviewed In: 2021 ISO 5943: 2006 ISO 2911 Reviewed In: 2021 ISO 2911 Reviewed In: 2024 ISO 6091: 2010 Reviewed In: 2010 Reviewed In: 2010 ISO 6091: 2010 Reviewed In: 2021 ISO 6091: 2			of IS 1165)			
CONDENSED PARTLY SKIMMED MILK, SWEETENED CONDENSED SKIMMED MILK AND SWEETENED CONDENSD HIGH FAT MILK- SPECIFICATION (Third Revision of IS 1166:  20	19	IS 1166:2022	SWEETENED CONDENSED		-	Indigenous
SKIMMED MILK, SWEETENED CONDENSED SKIMMED MILK AND SWEETENED CONDENSED SKIMMED MILK AND SWEETENED CONDENSD HIGH FAT MILK-SPECIFICATION (Third Revision of IS 1166):  20			MILK, SWEETENED			
CONDENSED SKIMMED MILK   AND SWEETENED CONDENSD   HIGH FAT MILK   SPECIFICATION (Third Revision of IS 1166)   SPECIFICATION (Third Revision of IS 1166)			CONDENSED PARTLY			
AND SWEETENED CONDENSD   HIGH FAT MILK-			SKIMMED MILK, SWEETENED			
HIGH FAT MILK- SPECIFICATION (Third Revision of IS 1167:2021 Codex Standard CXS 290 -1995  21 IS 11721:2013 ISO 1736: 2008 Reviewed In: 2022 IS 11762:2013 ISO 1736: 2008 Method) (Second Revision)  22 IS 11762:2013 ISO 1737: 2008 Reviewed In: 2022 ISO 1737: 2008 Reviewed In: 2021 ISO 5943: 2006 Reviewed In: 2021 ISO 5943: 2006 Reviewed In: 2021 ISO 5943: 2006 Reviewed In: 2021 ISO 2911: 2006 Reviewed In: 2021 ISO 2911: 2004 Reviewed In: 2021 ISO 6991: 2010 Method) (First Revision) Reviewed In: 2021 ISO 6991: 2010 Reviewed In: 2021 Method) (First Revision) Reviewed In: 2021 ISO 6991: 2010 Reviewed In: 2021 Method) (First Revision) Reviewed In: 2021 ISO 6991: 2010 Reviewed In: 2021 Method) (First Revision) Reviewed In: 2021 ISO 6991: 2010 Reviewed In: 2021 Method) (First Revision) Reviewed In: 2021 ISO 6991: 2010 Reviewed In: 2021 Method) (First Revision) Reviewed In: 2021 ISO 6991: 2010 Reviewed In: 2021 Method) (First Revision) Reviewed In: 2021 Reviewed In: 2021 Method) (First Revision) Reviewed In: 2021 Reviewed In: 2021 Method) (First Revision) Reviewed In: 2021 Reviewed In			CONDENSED SKIMMED MILK			
SPECIFICATION (Third Revision of IS 1166)   20			AND SWEETENED CONDENSD			
Of IS 1166)   Of IS 1166)   Of IS 1166    Of IS 1167:2021   Codex Standard CXS 290 - 1995   SPECIFICATION   Equivalent   SPECIFICATION   Equivalent   SPECIFICATION   Equivalent   SPECIFICATION   Equivalent   SPECIFICATION   SPECIFICATION   Equivalent   SPECIFICATION   SPECIFICATION   SPECIFICATION   SPECIFICATION   SPECIFICATION   September, 2022   - Identical under dual numbering   ISO 1736 : 2008   Method) (Second Revision)   September, 2022   - Identical under dual numbering   ISO 1737 : 2008   Reviewed In : 2022   ISO 1737 : 2008   Reviewed In : 2022   ISO 1737 : 2008   (Reference Method) (Second Revision)   September, 2022   - Identical under dual numbering   ISO 5943 : 2006   Reviewed In : 2021   ISO 5943 : 2006   Cheese and processed cheese products - Determination of Reviewed In : 2024   ISO 1736 : 2006   Sweetened condensed determination of sucrose milk - Reviewed In : 2024   ISO 2911 : 2004   (First Revision)   September, 2021   - Identical under dual numbering			HIGH FAT MILK-			
Of IS 1166)   Of IS 1166)   Of IS 1166    Of IS 1167:2021   Codex Standard CXS 290 - 1995   SPECIFICATION   Equivalent   SPECIFICATION   Equivalent   SPECIFICATION   Equivalent   SPECIFICATION   Equivalent   SPECIFICATION   SPECIFICATION   Equivalent   SPECIFICATION   SPECIFICATION   SPECIFICATION   SPECIFICATION   SPECIFICATION   September, 2022   - Identical under dual numbering   ISO 1736 : 2008   Method) (Second Revision)   September, 2022   - Identical under dual numbering   ISO 1737 : 2008   Reviewed In : 2022   ISO 1737 : 2008   Reviewed In : 2022   ISO 1737 : 2008   (Reference Method) (Second Revision)   September, 2022   - Identical under dual numbering   ISO 5943 : 2006   Reviewed In : 2021   ISO 5943 : 2006   Cheese and processed cheese products - Determination of Reviewed In : 2024   ISO 1736 : 2006   Sweetened condensed determination of sucrose milk - Reviewed In : 2024   ISO 2911 : 2004   (First Revision)   September, 2021   - Identical under dual numbering			SPECIFICATION (Third Revision			
S 1167:2021   Codex Standard   CXS 290 -1995   SPECIFICATION   CXS 290 -1995   SPECIFICATION   Equivalent			· ·			
Codex Standard   CXS 290 - 1995   Dried milk and dried milk products   ISO 1736 : 2008   - Determination of fat content - Gravimetric method (Reference ISO 1736 : 2008   Method) (Second Revision)   Evaporated milk and sweetened   September, 2022   - Identical under dual numbering   Identical under dual numbering   September, 2022   - Identical under dual numbering   Identical under dual numb	20	IS 1167:2021			-	Modified/Technically
CXS 290 - 1995		Codex Standard				•
Dried milk and dried milk products   September, 2022   September		CXS 290 -1995				1
ISO 1736 : 2008   Reviewed In : 2022   IS 11762:2013   Evaporated milk and sweetened condensed milk - Determination of fat content - Gravimetric method (Reference Method) (Second Revision)	21		Dried milk and dried milk products	September, 2022	-	Identical under dual
Reviewed In: 2022 ISO 1736: 2008  22  IS 11762:2013 ISO 1737: 2008 Reviewed In: 2022 ISO 1737: 2008  Reviewed In: 2021 ISO 1737: 2008  23  ISO 1737: 2008 Reviewed In: 2021 ISO 5943: 2006  24  ISO 1737: 2008 ISO 2911 Reviewed In: 2024 ISO 2911: 2004 Reviewed In: 2024 ISO 2911: 2004 ISO 2911: 2004 Reviewed In: 2024 ISO 6091: 2010 Reviewed In: 2021 ISO 6091: 2010			· ·	· · · · · · · · · · · · · · · · · · ·		
ISO 1736 : 2008   Method) (Second Revision)						
September, 2022   IS 11762:2013   Evaporated milk and sweetened condensed milk - Determination of fat content - Gravimetric method (Reference Method) (Second Revision)   Reviewed In : 2022   IS 11763:2011   Cheese and processed cheese products - Determination of Reviewed In : 2021   ISO 5943 : 2006   Titration method (Third Revision)   Reviewed In : 2021   ISO 5943 : 2006   Titration method (Third Revision)   Sweetened condensed determination of sucrose milk - Reviewed In : 2024   IS 11764:2005   Sweetened condensed determination of sucrose milk - Reviewed In : 2024   ISO 2911   Content - Polarimetric method (First Revision)   Content - Polarimetric method (First Revision)   December, 2021   ISO 6091 : 2010   Reviewed In : 2021   Method) (First Revision)   Titratable acidity (Reference Reviewed In : 2021   ISO 6091 : 2010   Method) (First Revision)   December, 2022   I Identical under dual numbering   Identic			`			
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Reviewed In: 2022 Isomorphisms of the content - Gravimetric method (Reference Method) (Second Revision)  23 IS 11763:2011 Cheese and processed cheese products - Determination of Reviewed In: 2021 ISO 5943: 2006 Isomorphisms of titration method (Third Revision)  24 IS 11764:2005 Sweetened condensed determination of sucrose milk - Reviewed In: 2024 ISO 2911 Content - Polarimetric method (First Revision)  25 IS 11765:2017 Isomorphisms of September, 2021 Toldentical under dual numbering  26 IS 11766:1986 Method for determination of September, 2022 I Identical under dual Inumbering Isomorphisms of September, 2022 I Identical under dual Identical under dual Inumbering Isomorphisms of September, 2022 I Identical under dual Identical under dual Inumbering Isomorphisms of September, 2022 I Identical under dual Identical under dual Inumbering Isomorphisms of September, 2022 I Identical under dual Identical under Identical Un			*			
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IS 11763:2011   Cheese and processed cheese   February, 2021   - Identical under dual   numbering	1	150 1757 . 2000				
ISO 5943 : 2006	23	IS 11763:2011		February, 2021	<del> </del> -	Identical under dual
Reviewed In: 2021 chloride content - Potentiometric titration method (Third Revision)  24			_			
ISO 5943 : 2006 titration method (Third Revision)  24 IS 11764:2005 Sweetened condensed ISO 2911 determination of sucrose milk - Content - Polarimetric method (First Revision)  25 IS 11765:2017 Dried milk - Determination of ISO 6091 : 2010 Reviewed In : 2021 Method) (First Revision)  26 IS 11766:1986 Method for determination of September, 2022 1 Identical under dual			-			
24 IS 11764:2005   Sweetened condensed   February, 2024   - Identical under dual   numbering						
ISO 2911 Reviewed In: 2024 ISO 2911:2004 ISO 2911:2004 Content - Polarimetric method (First Revision)  25 IS 11765:2017 ISO 6091: 2010 Reviewed In: 2021 Reviewed In: 2021 ISO 6091: 2010 ISO 6091: 2010  A method) (First Revision)  26 IS 11766:1986 Method for determination of September, 2022  1 Identical under dual numbering  1 Identical under dual numbering	2.4		-	February 2024	<del> </del>	Identical under dual
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ISO 2911:2004 (First Revision)  25 IS 11765:2017 Dried milk - Determination of ISO 6091 : 2010 titratable acidity (Reference Reviewed In : 2021 Method) (First Revision)  26 IS 11766:1986 Method for determination of September, 2022 1 Identical under dual						indinooning
25 IS 11765:2017   Dried milk - Determination of ISO 6091 : 2010   Itiratable acidity (Reference Reviewed In : 2021   Method) (First Revision)   September, 2021   ISO 6091 : 2010   Method for determination of September, 2022   1 Identical under dual	1					
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26 IS 11766:1986 Method for determination of September, 2022 1 Identical under dual	1		(First Revision)			
	26		Method for determination of	Sentember 2022	1	Identical under dual
150 0072   Ittlatable acturty in mink powder   Ittliffeeting	20			Septemoer, 2022		
		150 0092	aradore acidity in mink powder		1	I mulliocinig

	Reviewed In: 2022	and similar products (Routine			1
	ISO 6092:1980	Method)			
27	IS 11888:2005	Casiens and caseinates -	February, 2024	-	Identical under dual
	ISO 5739	Determination of contents of			numbering
	Reviewed In: 2024	scorched particles and of			
-	ISO 5739:2003	extraneous matter (First Revision)			
28	IS 11917:2018	Milk and milk products -	July, 2023	-	Identical under dual
		Determination of nitrogen content -			numbering
	Reviewed In: 2023	Kjeldahl principle and crude			
20	ISO 8968-1 : 2014	protein calculation (First Revision)	D 1 2021		T1 4 1 1 1 1
29	IS 11918:2017	Caseins and caseinates -	December, 2021	=	Identical under dual
	ISO 5546 : 2010	Determination of pH (Reference			numbering
	Reviewed In : 2021	Method) (First Revision)			
30	ISO 5546 : 2010	Caseins - Determination of Fixed	Cantanahan 2022		Identical under dual
30	IS/ISO 1191:2012 ISO 5544 : 2008	Ash (Reference Method)	September, 2022	-	
	Reviewed In : 2022	Ash (Reference Method)			numbering
21	ISO 5544 : 2008 IS 11920:2012	Caseins and caseinates -	Santambar 2022		Identical under dual
31	ISO 5550 : 2006	Determination of moisture content	September, 2022	_	
	Reviewed In : 2022	(Reference Method) (First			numbering
	ISO 5550 : 2006	Revision)			
32	IS 11962:2012	Revision)  Rennet caseins and caseinates -	September, 2022	_	Identical under dual
	ISO 5545: 2008	Determination of ash (Reference	50ptomoor, 2022		numbering
	Reviewed In : 2022	Method) (First Revision)			numbering
	ISO 5545: 2008	Wiethod) (1 list Revision)			
33	IS 11963:2005	Caseins and caseinates -	February, 2024	_	Identical under dual
	ISO 5548	Determination of lactose content -	1 Columny, 2024		numbering
	Reviewed In: 2024	Photometric method (First			namoernig
	ISO 5548:2004	Revision)			
34	IS 11964:2012	Caseins - Determination of free	September, 2022	-	Identical under dual
-	ISO 5547 : 2008	acidity (Reference Method) (First	50ptemoer, 2022		numbering
	Reviewed In: 2022	Revision)			
	ISO 5547 : 2008	10 (19.011)			
35	IS 1224 (Part	Determination of fat by the gerber	December, 2022	-	Indigenous
	1):1977	method: Part 1 milk (First	,		
	ISO 2446	Revision)			
	Reviewed In: 2022	ŕ			
36	IS 1224 (Part	Determination of fat by the gerber	December, 2022	-	Indigenous
	2):1977	method: Part 2 milk products (First			
L	Reviewed In: 2022	Revision)		<u> </u>	
37	IS 12299:2021	DAIRY WHITENER -		-	Indigenous
		SPECIFICATION First Revision		<u> </u>	
38	IS 12333:2017	Milk, cream and evaporated milk -	December, 2021	-	Identical under dual
	ISO 6731 : 2010	Determination of total solids			numbering
	Reviewed In: 2021	content (Reference Method)			
	ISO 6731 : 2010	(Second Revision)			
39	IS 12756:2019	Cheese and processed cheese	February, 2024	-	Identical under dual
	ISO 2962 : 2010	products - Determination of total			numbering
	Reviewed In: 2024	phosphorus content - Molecular			
	ISO 2962:2010	absorption spectrometric method			
		(First Revision)			
40	IS 12757:2012	Cheese and processed cheese	September, 2022	-	Identical under dual
	ISO/TS 2963:2006	products - Determination of citric			numbering
	Reviewed In: 2022	acid content - Enzymatic method			
	ISO/TS 2963:2006	(Second Revision)			
41	IS 12758:2005	Cheese and processed cheese	February, 2024	-	Identical under dual
	ISO 1735	products - Determination of fat			numbering
	Reviewed In: 2024	content - Gravimetric method			
	ı	ı		1	I

	ISO 1735:2004	(Reference Method) (First Revision)			
42	IS 12759:2019  Reviewed In: 2024	Dried milk and dried milk products - Determination of insolubility index (First Revision)	February, 2024	-	Modified/Technically Equivalent
	ISO 8156:2005	fildex (Prist Revision)			
43	IS 12760:2012	Milk and milk products -	September, 2022	-	Identical under dual
	ISO 8070 : 2007	Determination of calcium, sodium,			numbering
	Reviewed In: 2022	potassium and magnesium contents			
	ISO 8070 : 2007	- Atomic absorption spectrometric			
44	IS 12898;2022	method (First Revision) DAIRY PRODUCTS -		+	Indigenous
++	13 12090.2022	YOGHURT - SPECIFICATION			margenous
		(First Revision of IS 12898)			
45	IS 12899:1989	Dairy products - Yoghurt,	February, 2024	-	Indigenous
	Reviewed In: 2024	enumeration of specific lactic acid			
16	IC 12224 (D	bacteria - Method of test	L-1 2022	1	T., 1'
46	IS 13334 (Part 1):2014	Skimmed milk powder - Specification: Part 1 standard	July, 2023	2	Indigenous
	Reviewed In: 2023	grade (Second Revision)			
47	IS 13334 (Part	Skimmed milk powder -	July, 2023	2	Indigenous
	2):2014	Specification: Part 2 extra grade	•		
<u> </u>	Reviewed In: 2023	(First Revision)			
48	IS 13500:1992 Reviewed In : 2022	Spray dried milk powders scorched	December, 2022	-	Indigenous
49	IS 13688:2020	particles - Determination Packaged Pasteurized Milk —	June, 2025	_	Indigenous
	15 13000.2020	Specification (Second Revision)	3 dile, 2023		margenous
	Reviewed In: 2025	,			
50	IS 13689:2021	Butter oil and Anhydrous Butter		-	Modified/Technically
	CODEX STAN	Oil (first revision of IS 13689)			Equivalent
51	280-1973 IS 13690:2021	Butter - Specification			Modified/Technically
	CODEX STAN	Butter - Specification			Equivalent
	279-1971				Equivalent
52	IS 14433:2022	INFANT MILK SUBSTITUTES -		1	Indigenous
		SPECIFICATION (Second			
53	IS 14542:1998	Revision of IS 14433)	July, 2023	1	Indiaanaya
33	Reviewed In : 2023	Partly skimmed milk powder specification	July, 2025		Indigenous
54	IS 1479 (Part	Methods of test for dairy industry:	February, 2021	-	Indigenous
	1):2016	Part 1 rapid examination of milk	<b>3</b> 7		
		(First Revision)			
	Reviewed In: 2021		G . 1 2022	1	T ."
55	IS 1479 (Part 2):1961	Methops of test for dairy industry: Part 2 chemical analysis of milk	September, 2022	1	Indigenous
	Reviewed In : 2022	1 art 2 chemical analysis of fillik			
56	IS 1479 (Part	Methods of test for dairy industry:	September, 2022	-	Indigenous
	3):1977	Part 3 bacteriological analysis of	-		
<u></u>	Reviewed In: 2022	milk (First Revision)			
57	IS 1479 (Part	Method of test for dairy industry:	July, 2023	-	Identical under dual
	4):2018 ISO 5764 : 2009	Part 4 milk - Determination of freezing point - Thermistor			numbering
	Reviewed In : 2023	cryoscope method (Reference			
L	ISO 5764 : 2009	Method) (Third Revision)		<u> </u>	
58	IS 1479 (Part	Methods of test for dairy industry:	December, 2022	1	Indigenous
	5):1962	Part 5 methods of dairy plant			
59	Reviewed In: 2022 IS 15346:2003	control  Method for sensory evaluation of	Dagambar 2022	+	Indianova
) 39	Reviewed In : 2022	Method for sensory evaluation of paneer/chhana	December, 2022	-	Indigenous
<del></del>	10,10,100 111 . 2022	panoon omana		1	<del> </del>

60	IS 15347:2003 Malted milk food - Method for Reviewed In : 2022 sensory evaluation		-	Indigenous	
61	IS 15348:2003 Reviewed In: 2022	Method for sensory evaluation of shrikhand	December, 2022	December, 2022 - Indigenous	
62	IS 15349:2003 Reviewed In : 2022	Ice cream - Method for sensory evaluation	December, 2022	- Indigenous	
63			Indigenous		
64	IS 16072:2012 Reviewed In : 2022	Determination of moisture content in milk powder and similar products (Routine Method)	December, 2022	-	Indigenous
65	IS 16195:2014 ISO/TS 15495: 2010 Reviewed In: 2024 ISO/TS 15495: 2010	Milk, milk products and infant formulae - Guidelines for the quantitative determination of melamine and cyanuric acid by LC - MS/MS	February, 2024	-	Identical under dual numbering
66	IS 16326:2015 Reviewed In : 2020	Ghee - Specification	December, 2020	1	Indigenous
67	IS 1656:2022	MILK-CEREAL BASED COMPLEMENTARY FOODS SPECIFICATION (Fifth Revision of IS 1656)		1	Indigenous
68	IS 17945:2022	FOOD FOR SPECIAL MEDICAL PURPOSE INTENDED FOR INFANTS � SPECIFICATION		-	Indigenous
69	IS 1806:2018	Malted milk foods - Specification (Second Revision)	July, 2023	-	Indigenous
70	Reviewed In: 2023 IS 18107:2023 ISO/TS 11059: 2009 ISO/TS 11059: 2009	Milk and milk products - Method for the enumeration of Pseudomonas spp (Adoption of ISOTS 11059 : 2009)		-	Identical under dual numbering
71	IS 18108:2023 ISO 14674: 2005 ISO 14674: 2005	Milk and milk powder "¿½  Determination of aflatoxin M1  content "¿½ Clean-up by immunoaffinity chromatography and determination by thin-layer chromatography (Adoption of ISO  14674: 2005)		-	Identical under dual numbering
72	IS 18109:2023 ISO 14675 : 2003 ISO 14675 : 2003	Milk and milk products "¿½  Determination of aflatoxin M1  content "¿½ Guidelines for a  standardized description of  competitive enzyme immunoassays  (Adoption of ISO 14675 : 2003)		_	Identical under dual numbering
73	IS 18110:2023 ISO 14501:2021 ISO 14501:2021	Milk and milk powder - Determination of aflatoxin M1 content - Clean-up by immunoaffinity chromatography and determination by high- performance liquid chromatography (Adoption of ISO 14501:2021)		-	Identical under dual numbering
74	IS 18678:2024	DRINKS BASED ON FERMENTED MILK -		-	Indigenous

		SPECIFICATION			
75	IS 18835:2024	Milk and cheese - Determination		-	Identical under dual
	ISO 27105 : 2016	of hens egg white lysozyme content			numbering
	ISO 27105 : 2016	by high performance liquid			
		Chromatography			
76	IS 18836:2024	Milk and milk products -		-	Identical under dual
	ISO 8968-4 : 2016 Determination of nitrogen content -			numbering	
	ISO 8968-4 : 2016	Determination of protein and non-			in in in its contract that it is a second of the interest of t
	150 0900 112010	protein nitrogen content and true			
		protein content calculation			
		Reference method			
77	IS 18843:2024	Canned evaporated milk -		_	Identical under dual
, ,	ISO 14377:2002	Determination of tin content -			numbering
	ISO 14377:2002	Method using graphite furnace			numbering
	150 14577.2002	atomic absorption spectrometry			
78	IS 18844:2024	Milk and milk products -			Identical under dual
70		-		-	
	ISO 14891 : 2002	Determination of nitrogen content -			numbering
	ISO 14891 : 2002	Routine method using combustion			
70	IC 10051 2024	according to the Dumas principle		+	T1 2 1 1 1 1
79	IS 18851:2024	Milk - Determination of nitrogen		-	Identical under dual
	ISO 8968-3:2004	content - Block-digestion method			numbering
	ISO 8968-3:2004	(Semi-micro rapid routine method)			= 4
80	IS 2785:2022	CHEESE - SPECIFICATION		-	Indigenous
		(Second Revision of IS 2785)			
81	IS 2785:1979	Specification for natural cheese	February, 2021	-	Indigenous
	Reviewed In: 2021	(Hard Variety), processed cheese,			
		processed cheese spread and soft			
		cheese (First Revision)			
82	IS 2802:2022	ICE CREAM AND KULFI -		-	Indigenous
		SPECIFICATION (First Revision			
		of IS 2802)			
83	IS 2981:1964	Layout plan for dairy laboratories	February, 2024	-	Indigenous
	Reviewed In: 2024				
84	IS 3507:1966	Methods of sampling and test for	December, 2022	1	Indigenous
	Reviewed In: 2022	butter			
85	IS 3508:1966	Methods of sampling and test for	December, 2022	3	Indigenous
	Reviewed In: 2022	ghee (Butterfat)			
86	IS 3509:1966	Method of sampling and test for	December, 2022	-	Indigenous
	Reviewed In: 2022	cream	,		
87	IS 3864:1966	Specification for mobile kit for	December, 2022	_	Indigenous
	Reviewed In: 2022	milk testing	,		
88	IS 4079:2023	PACKED RASOGOLLA �		_	Indigenous
00	15 1077.2025	SPECIFICATION (First Revision			margeneas
		of IS 4079)			
89	IS 4238:2020	Sterilized and Ultra High	June, 2025	_	Indigenous
0)	15 7230.2020	Temperature Sterilized Milk —	Julie, 2023	]	marganous
	Reviewed In: 2025	Specification (First Revision)			
90	IS 4709:2021	Flavoured Milk - Specification		+	Indigenous
90	10 4/07.2021	1 lavoured with - Specification		1 -	murgenous
01	10 4002.2022	VHOA ::-16 CDECIEICA TION		+	Indiana
91	IS 4883:2023	KHOA � SPECIFICATION (Second Provision of IS 4882)		_	Indigenous
02	IC 4004 2021	(Second Revision of IS 4883)		+	Madici. 1/m. 1 1 11
92	IS 4884:2021	STERILIZED / UHT		_	Modified/Technically
	CODEX STAN	STERILIZED CREAM –			Equivalent
0.2	288-1976	SPECIFICATION		+	* "
93	IS 5162:2021	Chhana - Specification (second		-	Indigenous
		revision)		1	
94	IS 5550:2023	BURFI � SPECIFICATION		-	Indigenous
		(First Revision of IS 5550)		<del>                                     </del>	
95	IS 5839:2000	Food hygiene - Code of practice	February, 2021	I -	Indigenous

	Reviewed In: 2021	for manufacture, storage and sale of ice cream (First Revision)			
96	IS 5839:2000	Food Hygiene â€" Code Of	February, 2021	_	
		PracticeFor Manufacture, Storage And Sale Of Icecream	1 001441, 2021		
97	IS 7005:1973	Code for hygienic conditions for	September, 2022	2	Indigenous
''	Reviewed In: 2022	production, processing,	September, 2022	1 -	margenous
	Reviewed III : 2022	transportation and distribution of			
		milk			
98	IS 7768:1975	Method for sensory evaluation of	December, 2022	-	Indigenous
	Reviewed In: 2022	milk			8
99	IS 7769:1975	Method for sensory evaluation of	February, 2021	-	Indigenous
	Reviewed In: 2021	table butter			
100	IS 7770:1975	Method for sensory evaluation of	December, 2022	-	Indigenous
	Reviewed In: 2022	ghee (Clarified Butterfat)			
101	IS 7839:2022	DRIED ICE CREAM MIX -		-	Indigenous
		SPECIFICATION (First Revision			
		of IS 7839)			
102	IS 8479 (Part	Method for determination of	September, 2022	-	Indigenous
	1):1977	phosphatase activity in milk and			
	Reviewed In: 2022	milk products: Part 1 routine			
		method			
103	IS 8479 (Part	Milk — Determination of Alkaline	February, 2025	-	Identical under dual
	2):2020	Phosphatase Part 2 Reference			numbering
	ISO 3356 : 2009	Method ( First Revision )			
	Reviewed In: 2025				
104	ISO 3356:2009		D 1 2022		Y 1:
104	IS 9070:1979 ISO 3433	Method for determination of fat in	December, 2022	-	Indigenous
	Reviewed In : 2022	cheese by van gulik method			
105	IS 9532:2023	CHAKKA AND SHRIKHAND -			Indigenous
103	15 7552.2025	SPECIFICATION (First Revision			indigenous
		of IS 9532)			
106	IS 9584:2022	CHEESE POWDER -		_	Indigenous
		SPECIFICATION (First Revision			
		of IS 9584)			
107	IS 9617:2023	DAHI � SPECIFICATION		-	Indigenous
		(First Revision of IS 9617)			
108	IS 9967 (Part	Milk and milk products -	February, 2024	-	Identical under dual
	· ·	Determination of nitrate and nitrite			numbering
	ISO 14673-1	contents: Part 1 method using			
	Reviewed In: 2024	cadmium reduction and			
	ISO 14673-1:2004	spectrometry (Second Revision)		<del>                                     </del>	
109	IS 9967 (Part	Milk and milk products -	February, 2024	-	Identical under dual
	· /	Determination of nitrate and nitrite			numbering
	ISO/TR 13569	contents: Part 2 method using			
	Reviewed In: 2024	segmented flow analysis (Routine			
110	ISO/14673-2:2004	Method) (Second Revision)	Eahmann 2024	+	Identical under dual
110	IS 9967 (Part	Milk and milk products - Determination of nitrate and nitrite	February, 2024	_	
	3):2008 ISO/TR 13569				numbering
	Reviewed In : 2024	contents: Part 3 method using cadmium reduction and flow			
	ISO/14673-3:2004	injection analysis with in - Line			
	150/140/5-5:2004	dialysis (Routine Method) (Second			
		Revision)			
	<u> </u>	ACVISION)		1	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		

	Drafts Standards in WC Stage			
SI. No.	Doc No.	Title		
1	FAD 19 (28688)	Packed Rasogolla Specification First Revision Amendment - 1		
2	FAD 19 (28689)	Packed Gulab jamun Specification first revision Amendment - 1		

	Draft Standards Completed WC Stage			
SI. No.	Doc No.	Title		
1	FAD 19 (28765)	DAIRY WHITENER - SPECIFICATION First Revision Amendment - 1		
2	FAD 19 (28772)	Butter - Specification Amendment - 2		

	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 19 (26646) Revision	Cheese and processed cheese products caseins and caseinates Determination of fat content
	of: IS 12758:2005	Gravimetric method adoption of ISO 23319 2022 Second Revision
2	FAD 19 (26648) Revision	Dried Milk and Dried Milk Products - Determination of Moisture Content Reference Method
	of: IS 11623:2008	Second Revision
3	FAD 19 (26649)	Milk Dried Milk Products and Cream - Determination of Fat Content - Gravimetric Method Adoption of ISO 23318 2022
4	FAD 19 (27554)	SWEETENED CONDENSED MILK SWEETENED CONDENSED PARTLY SKIMMED MILK SWEETENED CONDENSD SKIMMED MILK AND SWEETENED CONDENSD HIGH FAT MILK- SPECIFICATION Third Revision of IS 1166 Amendment - 1
5	FAD 19 (27555)	CHEESE - SPECIFICATION Second Revision of IS 2785 Amendment - 1
6	FAD 19 (27556)	Sterilized and Ultra High Temperature Sterilized Milk Specification First Revision Amendment -
7	FAD 19 (27557)	Edible Lactose Specification Second Revision
8	FAD 19 (27558)	WHOLE MILK POWDER - SPECIFICATION Sixth Revision of IS 1165 Amendment - 1
9	FAD 19 (27559)	EDIBLE CASEIN PRODUCTS - SPECIFICATION Amendment - 1 Second Revision
10	FAD 19 (27560)	Malted milk foods - Specification Second Revision Amendment - 1
11	FAD 19 (27561)	ICE CREAM AND KULFI - SPECIFICATION First Revision of IS 2802 Amendment - 1
12	FAD 19 (27562)	Flavoured Milk - Specification First Revision Amendment - 1
13	FAD 19 (27563)	DRIED ICE CREAM MIX - SPECIFICATION First Revision of IS 7839 Amendment - 1
14	FAD 19 (27564)	CHEESE POWDER - SPECIFICATION First Revision of IS 9584 Amendment - 1
15	FAD 19 (27565)	DAIRY PRODUCTS - YOGHURT - SPECIFICATION First Revision of IS 12898 Amendment
16	FAD 19 (27566)	Packaged Pasteurized Milk Specification Second Revision Amendment - 1
17	FAD 19 (27567)	Butter Specification First Revision Amendment - 1
18	FAD 19 (27568)	Chhana Specification second revision Amendment - 1
19	FAD 19 (27569)	BURFI SPECIFICATION First Revision of IS 5550 Amendment - 1
20	FAD 19 (27570)	CHAKKA AND SHRIKHAND - SPECIFICATION First Revision of IS 9532 Amendment - 1
21	FAD 19 (27571)	DAHI SPECIFICATION First Revision of IS 9617 Amendment - 1

22	FAD 19 (27572)	Paneer - Specification First Revision Amendment - 1
23	FAD 19 (27573)	MILK-CEREAL BASED COMPLEMENTARY FOODS SPECIFICATION Fifth Revision of IS
		1656 Amendment - 1
24	FAD 19 (27574)	INFANT MILK SUBSTITUTES - SPECIFICATION Second Revision of IS 14433 Amendment
		- 2
25	FAD 19 (27575)	FOOD FOR SPECIAL MEDICAL PURPOSE INTENDED FOR INFANTS SPECIFICATION
		Amendment - 1
26	FAD 19 (27576)	FOLLOW-UP FORMULA-COMPLEMENTARY FOODS - SPECIFICATION First Revision
		of IS 15757 Amendment - 1
27	FAD 19 (27577) Revision	SKIMMED MILK POWDER - SPECIFICATION Part 1 Standard Grade
	of: IS 13334:2014	
28	FAD 19 (27578) Revision	SKIMMED MILK POWDER - SPECIFICATION Part 2 Extra Grade
	of: IS 13334:2014	
29	FAD 19 (27579) Revision	Partly Skimmed Milk Powder Specification
	of: IS 14542:1998	

Total Published Standards:101 Total Standards Under development:33

## **Aspect Wise Report**

Product: 33
Code of Practices: 10
Methods of Test: 64
Terminology: 0
Dimensions: 0
System Standard: 0
Safety Standard: 0
Others: 0

Service Specification : 0 Process Specification : 0 Unclassified : 0

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

SI. No.	IS No. & Year	Title
1	IS 10501:1983	Specification for kulfi
	Reviewed In: 2019	
2	IS 11585 (Part 1):1986	Insulated Stainless Steel Silos for Milk Storage - Part 1 Capacities 60000 and 100000 Litres
	Reviewed In: 2010	
3	IS 1165:2002	Milk Powder Bi-lingual
	Reviewed In: 2018	
4	IS 1183:1965	Density Hydrometers For Use In Milk
5	IS 11919:1987	Method For Determination Of Fixed Ash In Caseins reference Method
	ISO 5544	
	Reviewed In: 2019 ISO	
	5544 : 2008	
6	IS 12176:1987	Specification for sweetened ultra high temperature UHT treated condensed milk
	Reviewed In: 2018	
7	IS 13334 (Part 1):1998	Skimmed Milk powder
	Reviewed In: 2010	
8	IS 13688:1999	Packaged pasteurized milk - Specification First Revision
	Reviewed In:	
	2019 ISO/IEC 19792 :2009	
9	IS 1373:1981	Tinned Mild Steel Milk Cans
	Reviewed In: 1991	
10	IS 14433 (Part 1):1997	Infant milk substitutes Part 1 Milk protein based
	Reviewed In: 2005	
11	IS 1516:1972	Milk strainer

	Reviewed In: 1991	
12	IS 1517:1972	Tinned mild steel milking pails hooded type
13	IS 1613:1960	Milk Bottle Crates
14	IS 1705:1972 Reviewed In : 2009	Aluminium Foil for Milk Bottle Caps
15	IS 1733:1960	Aluminium milk strainers
16	IS 1792:1966	Aluminium milking pails hooded type
17	IS 1806:1975 Reviewed In : 2011 ISO/TS 6579-2 : 2012	Malted Milk Foods
18	IS 2143:1962	Open surface milk coolers with tinned copper tubes
19	IS 2144:1962 Reviewed In : 2009	Specification for wooden tent pins Second Revision
20	IS 2145:1962 Reviewed In: 2009	Hand Bottle Filler
21	IS 2146:1962 Reviewed In: 2009	Hand Operated Cap Sealer for Milk Bottles
22	IS 2235:1962	Cheese Vats
23	IS 2242:1975	Ice chambers for 40 and 50 litre milk cans
24	IS 2496:1963	Butter Mould
25	IS 2497:1963	Wooden Butter Scoop
26	Reviewed In : 1991  IS 2499:1979  Reviewed In : 1991	Butter Scotch Hand
27	IS 2648:1964	Pipe washing and sterilizing chest
28	IS 2649:1964	Hand-operated Butter Worder
29	IS 2703:1964	Hand-operated butter chum end-over-end
30	IS 2706:1964	Batch pasteurizer aluminium
31	IS 2822:1964	Butter moulding machine
32	IS 3662:1966	Insulated aluminium milk storage tanks
33	IS 3719:1966	Open surface milk coolers with aluminium tubes
34	IS 4192:1967	Aluminium Farm Milk Cooling Tanks
35	IS 4742:1968	Setting Tanks For Ghee aluminium
36	IS 4767:1968	Steam-jacketed ghee pans aluminium
37	IS 4937:1968	Insulated aluminium milk cans
38	IS 6387:1987	Vegetable Protein Infant Food with Milk
39	Reviewed In : 2003 IS 7607 (Part 1):1975	Code of practice for keeping dairy accounts Part 1 primary milk collection units
40	Reviewed In : 2022 IS 7607 (Part 2):1975	Code of practice for keeping dairy accounts Part 2 marKet milk plants

	Reviewed In: 2022	
41	IS 7607 (Part 3):1975	Code of practice for keeping dairy accounts Part 3 product plants
	Reviewed In: 2022	
42	IS 9967:1997	Cheese - determination of nitrate and nitrite content - Method by cadmium reduction and
	ISO 4099	photometry
	Reviewed In: 2003	

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

SI. No.	IS No. & Year	Title
1	IS 1000:2021	Edible Lactose - Specification
	IEC 62153-4-6: 2017	
2	IS 10484:2021	Paneer - Specification
	× × × × × × × × × × × × × × × × × × ×	
3	IS 11602:2023	PACKED GULAB JAMUNS SPECIFICATION First Revision of IS 11602
4	ISO/TR 22710:2019 IS 1165:2022	WHOLE MILK POWDER - SPECIFICATION Sixth Revision of IS 1165
4	15 1105;2022	WHOLE MILK POWDER - SPECIFICATION SIXUI REVISION OF IS 1103
5	IS 1166:2022	SWEETENED CONDENSED MILK SWEETENED CONDENSED PARTLY SKIMMED
		MILK SWEETENED CONDENSED SKIMMED MILK AND SWEETENED CONDENSD
		HIGH FAT MILK- SPECIFICATION Third Revision of IS 1166
6	IS 1167:2021	EDIBLE CASEIN PRODUCTS - SPECIFICATION
	ISO 5841-3:2013	
7	IS 12299:2021	DAIRY WHITENER - SPECIFICATION First Revision
	ISO 10993-13:2010	
8	IS 12898:2022	DAIRY PRODUCTS - YOGHURT - SPECIFICATION First Revision of IS 12898
	ISO 7176-13:1989	
9	IS 13334 (Part 1):2014	Skimmed milk powder - Specification Part 1 standard grade Second Revision
1.2	Reviewed In: 2023	
10	IS 13334 (Part 2):2014	Skimmed milk powder - Specification Part 2 extra grade First Revision
1.1	Reviewed In : 2023	D 11 1 1 D 0115
11	IS 13689:2021	Butter oil and Anhydrous Butter Oil first revision of IS 13689
12	ISO TS 16506:2017	Dutten Cassification
12	IS 13690:2021 ISO 22739 : 2020	Butter - Specification
13	IS 14433:2022	INFANT MILK SUBSTITUTES - SPECIFICATION Second Revision of IS 14433
13	10 14433.2022	111/111 MILIK SCISTITOTES SI LEH TEATTOTA SCCOM REVISION OF IS 14435
14	IS 14542:1998	Partly skimmed milk powder specification
	Reviewed In: 2023	
15	IS 15757:2022	FOLLOW-UP FORMULA-COMPLEMENTARY FOODS - SPECIFICATION First Revision of
		IS 15757
16	IS 16326:2015	Ghee - Specification
1-	Reviewed In: 2020	AWAY CEREAL RACED COLOR EL CENTRARY DAVIDADO CONTROL TROLA T
17	IS 1656:2022	MILK-CEREAL BASED COMPLEMENTARY FOODS SPECIFICATION Fifth Revision of IS
10	IEC 63318:2022	1656
18	IS 17945:2022	FOOD FOR SPECIAL MEDICAL PURPOSE INTENDED FOR INFANTS SPECIFICATION
19	1833-17:2019 IS 18678:2024	DRINKS BASED ON FERMENTED MILK - SPECIFICATION
19	13 100/0:2024	DRIINGS BASED ON FERWIEN I ED WILLA - SPECIFICATION
20	IS 2785:2022	CHEESE - SPECIFICATION Second Revision of IS 2785
21	IS 2802:2022	ICE CREAM AND KULFI - SPECIFICATION First Revision of IS 2802
	ISO 15688: 2012	
22	IS 3864:1966	Specification for mobile kit for milk testing
	Reviewed In: 2022	
23	IS 4079:2023	PACKED RASOGOLLA SPECIFICATION First Revision of IS 4079
	ISO 17510: 2015	
24	IS 4238:2020	Sterilized and Ultra High Temperature Sterilized Milk Specification First Revision

1	Reviewed In: 2025	
25		Flancous I Milla Conseilline
25	IS 4709:2021	Flavoured Milk - Specification
	ISO 5667-23: 2011	
26	IS 4883:2023	KHOA SPECIFICATION Second Revision of IS 4883
	ISO 13408-7:2012	
27	IS 4884:2021	STERILIZED UHT STERILIZED CREAM SPECIFICATION
	ISO 18185-1:2007	
28	IS 5162:2021	Chhana - Specification second revision
29	IS 5550:2023	BURFI SPECIFICATION First Revision of IS 5550
	ISO 21881:2019	
30	IS 7839:2022	DRIED ICE CREAM MIX - SPECIFICATION First Revision of IS 7839
	ISO 7240-31: 2022	
31	IS 9532:2023	CHAKKA AND SHRIKHAND - SPECIFICATION First Revision of IS 9532
	ISO 4628-2:2016	
32	IS 9584:2022	CHEESE POWDER - SPECIFICATION First Revision of IS 9584
	ISO 7176-7:1998	
33	IS 9617:2023	DAHI SPECIFICATION First Revision of IS 9617
	ISO/TR 22019:2019	