

BUREAU OF INDIAN STANDARDS

Program of Work

FAD 13: Oils And Oilseeds

Scope: Standardization in the field of: a) Terminology, specifications, methods of sampling and test

and codes of practice for handling, storage and packaging for oleaginous seeds and fruits, oils and fats, blended oils and fortified oils (including animal fats and marine oils but excluding oils covered by other Sectional Committees), fatty acids, vegetable tallow and processing aids;

b) Specification for equipment used for handling, processing, packaging, storage &

transportation of oleaginous seeds and fruits, oils and fats;

Liaison: ISO TC-34 SC-11 (P): Animal and vegetable fats and oils ISO TC-34 SC-2 (P): Oleaginous

seeds and fruits and oilseed meals ISO TC-34 SC-11 (P): Classification and Description

Published Standards

S.No	IS No.	TITLE	Reaffirm M-Y	No. of Amds	Eqv.
1	IS 1035 : 1972	Methods of sampling and test for	July, 2020	1	Indigenous
	Reviewed In: 2020	bleaching earths (Second Revision)			
2	2 IS 10633 : 2017 Vanaspati - Specification (Third September, 2022 -		-	Indigenous	
		Revision)			
	Reviewed In: 2022				
3	IS 10634 : 1986	Specification for bakery shortening	September, 2022	1	Indigenous
	Reviewed In: 2022	(First Revision)			
4	IS 10931 : 2023	Lauric Acid - Specification (first		-	Indigenous
		revision of IS 10931)			
5	IS 10932 : 1984	Specification for palmitic acid	July, 2020	-	Indigenous
	Reviewed In: 2020				
6	IS 10933 : 1984	Specification for myristic acid	July, 2020	-	Indigenous
	Reviewed In: 2020				
7	IS 11068 : 1984	Criteria for edibility of oils and	July, 2020	-	Indigenous
	Reviewed In: 2020	fats			
8	IS 11069 : 2018	Refined, bleached, hydrogenated,	September, 2022	-	Indigenous
		winterized and deodorized			
	Reviewed In: 2022	(RBHWD) soybean oil -			
		Specification (First Revision)			
9	IS 11476 : 1985	Glossary of terms relating to oils	July, 2020	-	Indigenous
	Reviewed In: 2020	and fats			
10	IS 11674 : 1986	Method for determination of	July, 2020	-	Indigenous
	Reviewed In: 2020	residual solvesnt in oilseed flour			
		and meals by modified pensky -			
		Martens closed tester			
11	IS 12029 : 2023	Acid Oil - Specification (first		-	Indigenous
		revision of IS 12029)			
12	IS 12047 : 1987	Specification for Oil Seed Cookers	June, 2020	1	Indigenous
	Reviewed In: 2020	/ kettles, Horizontal Type			
I		1		1	

1	l	1		ı	1
13	IS 12067 : 2023	Palm fatty acids - Specification		-	Indigenous
1.4	IS 12068 : 1987	(first revision of IS 12067)	Cantanahan 2022		Indigenous
14	Reviewed In : 2022	Specification for rice bran fatty acids	September, 2022	September, 2022 - Indi	
15	IS 12069 : 2023	Coconut Fatty Acids -		_	Indigenous
	15 12007 . 2023	Specification (first revision of IS			margenous
		12069)			
16	IS 12124 : 2023	Rubberseed Fatty Acids -		-	Indigenous
		Specification (first revision of IS			
		12124)			
17	IS 12361 : 2023	Partially Hydrogenated Rice Bran		-	Indigenous
		Fatty Acids - Specification (first			
		revision of IS 12361)			
18	IS 12451 : 1988	Specification for margarine	September, 2022	2	Indigenous
10	Reviewed In: 2022		9 1 2022		******
19	IS 12983 : 1990	Oilseed residues - Determination of total resional hexane	September, 2022	-	Identical under dual
	ISO 8892 Reviewed In: 2022	of total residual nexane			numbering
	ISO 8892:1987				
20	IS 13037 : 1991	Chilliseed oil - Specification	September, 2022	2	Indigenous
20	Reviewed In : 2022	Similar on Specification	September, 2022		margonous
21	IS 13168 : 1991	Tomato seed oil - Specification	September, 2022	1	Indigenous
	Reviewed In: 2022	Section of the sect	,		
22	IS 13660 : 1993	Muskmelon seed oil - Specification	September, 2022	-	Indigenous
	Reviewed In: 2022		•		
23	IS 13661 : 1993	Ratanjyot oil - Specification	September, 2022	-	Indigenous
	Reviewed In: 2022				
24	IS 13679 : 1993	Okra seed oil - Specification	September, 2022	-	Indigenous
	Reviewed In: 2022				
25	IS 13680 : 2018	Rapeseed oil - Specification (First	May, 2023	-	Indigenous
	D : 11 2022	Revision)			
26	Reviewed In : 2023	O'les ede M'll'es Mestinoses	I 2020	1	To Discussion
26	IS 13794 : 1993 Reviewed In : 2020	Oilseeds Milling Machinery - Power Ghanies Portable -	June, 2020	1	Indigenous
	Reviewed III . 2020	Specification			
27	IS 14309 : 1995	Blended edible vegetable oils	July, 2020	1	Indigenous
-'	Reviewed In: 2020	specification	0023, 2020		margenous
28	IS 14349 : 1996	Code for hygienic conditions for	September, 2022	-	Indigenous
	Reviewed In: 2022	edible oil and vanaspati	•		
		manufacaturing units			
29	IS 16200 : 2015	Animal and vegetable fats and oils	July, 2020	1	Identical under dual
	ISO 3656 : 2011	- Determination of ultraviolet			numbering
	Reviewed In: 2020	absorbance expressed as specific			
	ISO 3656 : 2011	UV extinction			
30	IS 16311 : 2018	Olive oil - Specification	May, 2023	-	Indigenous
	Davis - 4 L 2002				
31	Reviewed In : 2023 IS/ISO 16634-1 :	Food Products � Determination			Identical under single
31	2008	of the Total Nitrogen Content by		_	Identical under single numbering
	ISO 16634-1:2008	Combustion According to the			numbering
	ISO 16634-1:2008	Dumas Principle and Calculation			
		of the Crude Protein Content $\ddot{i}_{\zeta}^{1/2}$			
		Part 1 Oilseeds and Animal			
		Feeding Stuffs			
32	IS 1675 : 1971	Specification for stearic acid,	September, 2022	1	Indigenous
	Reviewed In: 2022				
33	IS 1676 : 1960	Specification for oleic acid,	September, 2022	2	Indigenous
<u> </u>	Reviewed In: 2022	technical			
34	IS 17459 : 2021	PALM OIL - DETERMINATION		-	Identical under dual
•	•			•	•

1	ISO 17932 : 2011	OF THE DETERIORATION OF		I	l numberine
	ISO 17932 : 2011 ISO 17932 : 2011	BLEACHABILITY INDEX			numbering
	150 17732 . 2011	(DOBI) AND CAROTENE			
		CONTENT (Adoption of ISO			
		17932 : 2011)			
35	IS 17460 : 2021	ANIMAL AND VEGETABLE		-	Identical under dual
	ISO 18395 : 2005	FATS AND OILS -			numbering
	ISO 18395 : 2005	DETERMINATION OF			
		MONOACYLGLYCEROLS,			
		DIACYLGLYCEROLS,			
		TRIACYLGLYCEROLS AND			
		GLYCEROL BY HIGH-			
		PERFORMANCE SIZE-			
		EXCLUSION			
		CHROMATOGRAPHY (HPSEC)			
26	IS 17461 : 2021	(Adoption of ISO 18395 : 2005) VEGETABLE FATS AND OILS -			Identical under dual
36	ISO 29822 : 2009	ISOMERIC		-	
	ISO 29822 : 2009	DIACYLGLYCEROLS -			numbering
	150 29022 . 2009	DETERMINATION OF			
		RELATIVE AMOUNTS OF 1,2			
		AND 1,3-DIACYLGLYCEROLS			
		(Adoption of ISO 29822 : 2009)			
37	IS 17563 : 2021	Animal and vegetable fats and oils		-	Identical under dual
	ISO 661 : 2003	Preparation of test sample			numbering
	ISO 661: 2003				
38	IS 17606 : 2021	STAINLESS STEEL ROAD		-	Indigenous
		TANKERS FOR EDIBLE OILS			
		SPECIFICATION			
39	IS 17667 : 2021	Vegetable fats and oils		-	Identical under dual
	11701 : 2009	Determination of phospholipids			numbering
	11701 : 2009	content in lecithins by HPLC using			
40	IS 1780 : 1961	a light-scattering detector Specification for vegetable tallow	July, 2020	1	Indigenous
40	Reviewed In: 2020	Specification for vegetable tailow	July, 2020	1	margenous
41	IS 18479 : 2024	Palm Kernel Fatty Acids -		-	Indigenous
		Specification			8
42	IS 18934 (Part 1):	Determination of Individual and		-	Identical under dual
	2024	Total Sterols Contents � Gas			numbering
	ISO 12228-1:2014	Chromatographic Method � Part			
	ISO 12228-1:2014	1 Animal and Vegetable Fats and			
		Oils		1	
43	IS 18934 (Part 2):	Determination of Individual and		-	Identical under dual
	2024	Total Sterols Contents i; ½ Gas			numbering
	ISO 12228-2	Chromatographic Method i¿½ Part			
	ISO 12228-2	2 Olive Oils and Olive Pomace Oils			
44	IS 1965 : 1972	Specification for bleaching earths	September, 2022	 -	Indigenous
	Reviewed In : 2022	of indian origin used for bleaching	September, 2022		muigenous
		vegetable oils (First Revision)			
45	IS 3448 : 2014	Rice bran oil - Specification (Third	March, 2024	-	Indigenous
	Reviewed In: 2024	Revision)	, -		<i>y</i>
46	IS 3490 : 2018	Nigerseed Oil - Specification (First	May, 2023	-	Indigenous
		Revision)			
	Reviewed In: 2023				
47	IS 3491 : 2018	Safflower seed oil - Specification	January, 2023	-	Indigenous
	B	(First Revision)			
40	Reviewed In : 2023	Specification for because at	Santambar 2022	1	Indianass
48	IS 3492 : 1965	Specification for karanja oil	September, 2022	1	Indigenous

	Reviewed In: 2022	1		1	1
49	IS 3579 : 1966	Methods of test for oilseeds	July, 2020	1	Indigenous
	Reviewed In: 2020		•		
50	IS 4055 : 2018	Maize (Corn) oil - Specification	May, 2023	-	Indigenous
		(First Revision)			
	Reviewed In: 2023				
51	IS 4088 : 1966	Specification for kusum oil	September, 2022	2	Indigenous
	Reviewed In : 2022	N 4 1 6 1: 6 1: 1	I 1 2020		T 1'
52	IS 4115 : 1967	Methods for sampling of oil seeds	July, 2020	- Indigenous	
53	Reviewed In: 2020 IS 4276: 2014	Soybean oil - Specification	March, 2024	- Indigenous	
33	Reviewed In : 2024	(Second Revision)	March, 2024	_	margenous
54	IS 4277 : 2014	Sunflower oil - Specification	March, 2024	_	Indigenous
	Reviewed In: 2024	(Second Revision)			
55	IS 435 : 1973	Specification for castor oil (Second	July, 2020	4	Indigenous
	Reviewed In: 2020	Revision)	•		
56	IS 4596 : 1968	Glossary of Terms Relating to Oil	June, 2020	-	Indigenous
	Reviewed In: 2020	Expellers			
57	7 IS 4765: 1975 Specification for neem kernel oil September, 2022 1		Indigenous		
	Reviewed In: 2022	and depulped neem seed oil (First			
7 0	XG 5000 1000	Revision)	Y 2020		¥ .:
58	IS 5223 : 1993 Reviewed In : 2020	Oilseeds Milling Machinery - Oil	June, 2020	-	Indigenous
	Reviewed in: 2020	Expellers - Test Code (First Revision)			
59	IS 5224 : 1993	Qilseeds Milling Machinery - Oil	June, 2020		Indigenous
39	Reviewed In : 2020	Expellers Single Barrel -	June, 2020	_	indigenous
	Reviewed III : 2020	Specification (Second Revision)			
60	IS 542 : 2018	Coconut oil - Specification (Third	May, 2023	_	Indigenous
		Revision)			3-1-2-8-1-1-1
	Reviewed In: 2023	, i			
61	IS 543 : 2018	Cottonseed oil - Specification	May, 2023	-	Indigenous
		(Third Revision)			
	Reviewed In: 2023				
62	IS 544 : 2014	Groundnut oil - Specification	March, 2024	-	Indigenous
	Reviewed In: 2024	(Third Revision)			
63	IS 545 : 1984	Specification for mahua oil (Third	September, 2022	3	Indigenous
64	Reviewed In: 2022 IS 546: 2014	Revision) Mustard oil - Specification (Third	March, 2024		Indiannous
04	Reviewed In : 2024	Revision)	March, 2024	-	Indigenous
65	IS 547 : 2018	Sesame oil - Specification (Third	May, 2023	_	Indigenous
05	15 547 . 2010	Revision)	Way, 2023		margenous
	Reviewed In: 2023	Tie vision)			
66		METHOD OF SAMPLING AND		-	Modified/Technically
	: 2021	TEST FOR OILS AND FATS			Equivalent
	ISO 5555:2011	PART I SAMPLING, PHYSICAL			
		AND CHEMICAL TESTS			
		SECTION 1 SAMPLING			
67	, ,	METHOD OF SAMPLING AND		-	Indigenous
	: 2021	TEST FOR OILS AND FATS			
		PART 1 SAMPLING PHYSICAL			
		AND CHEMICAL TESTS			
		SECTION 2 PHYSICAL AND			
		CHEMICAL TESTS	July, 2020	7	Indiganous
60	IC 5/10 (Dont 2) :		July, ZUZU	I '	Indigenous
68	IS 548 (Part 2):	Methods of sampling and test for	•		
68	1976	oils and fats: Part 2 purity test	•		
	1976 Reviewed In : 2020	oils and fats: Part 2 purity test (Third Revision)		_	Indigenous
	1976	oils and fats: Part 2 purity test (Third Revision)	July, 2020	-	Indigenous

1		karanja (pungam) oil in other oils			1
70	IC 540 (Dont 2/Can	(Fourth Revision)	Cantanahan 2022		In diamono
70	IS 548 (Part 2/Sec	Methods of sampling and tests for	September, 2022	-	Indigenous
	20) : 1983 Reviewed In : 2022	oils and fats: Part 2 purity tests: Sec 20 test for detection of			
	Reviewed in : 2022	taramira oil in mustard			
71	IS 548 (Part 2/Sec	Methods of sampling and tests for	July, 2020		Indiannous
/1	21): 1988		July, 2020	-	Indigenous
	Reviewed In : 2020	oils and fats: Part 2 purity tests: Sec 21 test for detection of animal			
	Reviewed III: 2020				
		fat in vegetable oils and fats and			
		vlcHersa by GLC (Fourth Revision)			
72	IS 548 (Part 2/Sec	Methods of sampling and test for	September, 2022		Indigenous
1 12	22): 1993	oils and fats: Part 2 purity test: Sec	September, 2022		margenous
	Reviewed In: 2022	22 detection of tricresyl phosphate			
	Reviewed III : 2022	in edible oil			
73	IS 548 (Part 3/Sec 1)	METHOD OF SAMPLING AND		_	Indigenous
"	: 2021	TEST FOR OILS AND FATS			margenous
		PART 3 ADVANCED			
		INSTRUMENTAL METHODS			
		SECTION 1 DETERMINATION			
		OF FATTY ACID PROFILE			
74	IS 548 (Part 3/Sec 2)	Methods of Sampling and Test for		-	Identical under dual
	: 2020	Oils and Fats Part 3 Advanced			numbering
	ISO 6886 : 2016	Instrumental Methods Section 2			
	ISO 6886 : 2016	Determination of oxidative			
		stability (accelerated oxidation test			
)			
75	, ,	METHODS OF SAMPLING AND		-	Identical under dual
	: 2021	TEST FOR OILS AND FATS -			numbering
	ISO/TS 17383 :	PART 3 ADVANCED			
	2014	INSTRUMENTAL METHODS			
	ISO/TS 17383 :	SECTION 3 DETERMINATION			
	2014	OF THE TRIACYLGLYCEROL			
		COMPOSITION OF FATS AND			
		OILS BY CAPILLARY GAS			
		CHROMATOGRAPHY (Adoption of ISO/TS 17383 : 2014)			
76	IS 5/18 (Part 3/Sec /)	METHODS OF SAMPLING AND		1	Identical under dual
'0	: 2021	TEST FOR OILS AND FATS			numbering
	ISO 8420 : 2002	PART 3 ADVANCED			namoering
	ISO 8420 : 2002	INSTRUMENTAL METHODS			
		SECTION 4 DETERMINATION			
		OF CONTENT OF POLAR			
		COMPOUNDS (Adoption of ISO			
		8420 : 2002)			
77	IS 548 (Part 3/Sec 5)	METHODS OF SAMPLING AND		-	Identical under dual
	: 2021	TEST FOR OILS AND FATS			numbering
	ISO/TS 23647:	PART 3 ADVANCED			
	2010	INSTRUMENTAL METHODS			
	ISO/TS 23647:	SECTION 5 DETERMINATION			
	2010	OF WAX CONTENT BY GAS			
		CHROMATOGRAPHY (Adoption			
70	10 5 40 /P + 2 /9 - C	of ISO/TS 23647 : 2010)			T4
78	` '	METHODS OF SAMPLING AND		_	Identical under dual
	: 2021	TEST FOR OILS AND FATS			numbering
	ISO 10540-1 : 2003 ISO 10540-1 : 2003				
	130 10340-1 ; 2003	SECTION 6 DETERMINATION			
		SECTION O DETERMINATION			

		OF PHOSPHORUS CONTENT			
		BY COLORIMETRIC METHOD			
		(Adoption of ISO 10540-1 : 2003)			
79	IS 548 (Part 3/Sec 7)	METHODS OF SAMPLING AND		-	Identical under dual
	: 2021	TEST FOR OILS AND FATS			numbering
	ISO 10540-2 : 2003	PART 3 ADVANCED			
	ISO 10540-2 : 2003	INSTRUMENTAL METHODS			
		SECTION 7 DETERMINATION			
		OF PHOSPHORUS CONTENT			
		BY GRAPHITE FURNACE			
		ATOMIC ABSORPTION			
		SPECTROMETRIC METHOD			
		(Adoption of ISO 10540-2 : 2003)			
80	IS 548 (Part 3/Sec 8)	METHODS OF SAMPLING AND		_	Identical under dual
80	: 2021	TEST FOR OILS AND FATS		-	numbering
	ISO 10540-3 : 2002				numbering
	ISO 10540-3 : 2002				
	130 10340-3 : 2002				
		SECTION 8 DETERMINATION			
		OF PHOSPHORUS CONTENT			
		BY METHOD USING			
		INDUCTIVELY COUPLED			
		PLASMA ICP OPTICAL			
		EMISSION SPECTROSCOPY			
		(Adoption of ISO 10540-3 : 2002)			
81	` '	METHOD OF SAMPLING AND		-	Identical under dual
	: 2021	TEST FOR OILS AND FATS			numbering
	ISO 18363-1 : 2015				
	ISO 18363-1 : 2015				
		SECTION 9 DETERMINATION			
		OF FATTY-ACID-BOUND			
		CHLOROPROPANEDIOLS			
		MCPDs AND GLYCIDOL BY			
		GCMS METHOD USING FAST			
		ALKALINE			
		TRANSESTERIFICATION AND			
		MEASUREMENT FOR 3-MCPD			
		AND DIFFERENTIAL			
		MEASUREMENT FOR			
		GLYCIDOL (Adoption of ISO			
		18363-1 : 2015)			
82	IS 548 (Part 3/Sec	Methods of Sampling and Test for		-	Identical under dual
	10): 2020	Oils and Fats Part 3 Advanced			numbering
	ISO 18363-2 : 2018				
		Determination of fatty-acid-bound			
	150 10505 2 . 2010	chloropropanediols (MCPDs) and			
		glycidol by GC/MS - Method using			
		slow alkaline transesterification			
		and measurement for 2-MCPD,			
		· ·			
83	IS 548 (Part 3/Sec	3-MCPD and glycidol			Identical under dual
83	,	METHODS OF SAMPLING		-	
	11): 2021	AND TEST FOR OILS AND			numbering
	ISO 18363-3 : 2017				
	ISO 18363-3 : 2017	INSTRUMENTAL METHODS			
		SECTION 11 DETERMINATION			
		OF FATTY-ACID-BOUND			
		CHLOROPROPANEDIOLS			
		MCPDs AND GLYCIDOL BY			
		GCMS METHOD USING ACID			
		TRANSESTERIFICATION AND			
1	ı	I	I	· !	

ĺ	I	MEACHDEMENT FOR 2 MORE		1	I
		MEASUREMENT FOR 2-MCPD 3-MCPD AND GLYCIDOL			
		(Adoption of ISO 18363-3 : 2017)			
84	IS 548 (Part 3/Sec	Method of Sampling and Test for			Identical under dual
04	12): 2024	Oils and Fats ? Part 3 Advanced		_	numbering
	ISO 18363-4:2021	Instrumental Methods Section 12			numbering
	ISO 18363-4:2021	Determination of Fatty-Acid-			
	130 16303-4.2021	Bound Chloropropanediols			
		(MCPDS) and Glycidol by GC/MS			
		? Method Using Fast Alkaline Transesterification and			
		Measurement for 2-MCPD,			
		3-MCPD and Glycidol by GC-			
		MS/MS			
85	IS 5614 : 1980	Specification for tobacco - seed oil	September, 2022	_	Indigenous
65	Reviewed In : 2022	(First Revision)	September, 2022	-	margenous
86	IS 5637 : 1970	Specification for watermelon seed	September, 2022	2	Indigenous
80	Reviewed In : 2022	oil	September, 2022	2	margenous
87	IS 5638 : 1970	Specification for acid oil	July, 2020	1	Indigenous
"	Reviewed In: 2020	(Cottonseed And Groundnut)	July, 2020	1	margenous
88	IS 5686 : 1970	Code of practice for handling and	July, 2020	<u> </u>	Indigenous
	Reviewed In: 2020	storage of oilseeds	July, 2020		maigenous
89	IS 595 : 1954	Specification for blown rape (Or	September, 2022	2	Indigenous
	Reviewed In: 2022	Mustard) oil for use in lubricants	,	_	
90	IS 7375 : 1979	Specification for salseed fat (First	September, 2022	2	Indigenous
	Reviewed In: 2022	Revision)	1		
91	IS 75 : 1973	Specification for linseed oil, raw	July, 2020	4	Indigenous
	Reviewed In: 2020	and refined (Second Revision)	-		
92	IS 8323 : 2018	Palm oil - Specification (First	May, 2023	-	Indigenous
		Revision)			
	Reviewed In: 2023				
93	IS 8361 : 2014	Palmolein - Specification (First	March, 2024	-	Indigenous
	Reviewed In: 2024	Revision)			
94	IS 8591 : 1980	Specification for kokum fat (First	September, 2022	2	Indigenous
0.5	Reviewed In: 2022	Revision)	1.1. 2020		Υ 1'
95	IS 887 : 1977 Reviewed In : 2020	Specification for animal tallow	July, 2020	-	Indigenous
96	IS 8879 : 1980	(Second Revision)	Cantamban 2022	1	Indiana.
90	Reviewed In : 2022	Specification for dhupa fat (First Revision)	September, 2022	2	Indigenous
97	IS 8881 : 1978	Specification for khakan fat	July, 2020	_	Indigenous
] "	Reviewed In : 2020	Specification for knakan fat	July, 2020	_	margenous
98	IS 8896 : 1978	Specification for nahor oil	July, 2020	_	Indigenous
	Reviewed In: 2020	Specification for hanor on	July, 2020		margenous
99	IS 9037 : 1979	Specification for peanut butter	July, 2020	_	Indigenous
	Reviewed In: 2020	pound outlet	Jan, 2020		indigenous
100	IS 9071 (Part 1):	Code of practice for control of	September, 2022	-	Indigenous
	1979	aflatoxin in groundnut: Part 1	1 / -		
	Reviewed In: 2022	harvesting, transport and storage of			
L		groundnuts		<u> </u>	
101	IS 9071 (Part 2):	Code of practice for control of	September, 2022	1	Indigenous
	1979	aflatoxin in groundnut: Part 2 plant			
		storage and processing flour and oil			
102	IS 9231 : 1979	Specification for mango kernel fat	September, 2022	2	Indigenous
	Reviewed In: 2022				
103	IS 9232 : 1979	Indian standard specification for	July, 2020	-	Indigenous
10:	Reviewed In : 2020	ambadi oil	G . 1 2022	-	Y "
104	IS 9587 : 1980	Specification for tamarind kernel	September, 2022	-	Indigenous
105	Reviewed In : 2022	oil Specification for rubber seed oil	Santambar 2022		Indiaanassa
105	IS 9955 : 1981	Specification for fuoder seed off	September, 2022	_	Indigenous

	Reviewed In: 2022				
106	IS 9956 : 1981	Specification for palas oil	September, 2022	-	Indigenous
	Reviewed In: 2022				
107	IS 9957 : 1981	Specification for undi oil	September, 2022	-	Indigenous
	Reviewed In: 2022	_	_		_

Standards under Development

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

	Preliminary Draft Standards				
SI. No.	Doc No.	Title			
1	FAD 13 (25548) Revision	METHODS OF SAMPLING AND TEST FOR OILS AND FATS PART II PURITY TESTS			
	of: IS 548:1976	Fourth Revision			

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

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

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:102 Total Standards Under development:1

Aspect Wise Report

Product: 65 Code of Practices: 4 Methods of Test: 33 Terminology: 2 Dimensions: 0 System Standard: 0

Safety Standard : 0Others: 3

Service Specification : $\mathbf{0}$ Process Specification: 0

Unclassified: 0

Annexure-I :List of Indian Standards Withdrawn/Superseded

Reviewed In: 2020	SI. No.	IS No. & Year	Title
2	1	IS 10006 : 1981	Grading for Nahor Kernels for Oil Milling
SO 3961 : 2013 Reviewed In : 2002 ISO 3961 : 2013		Reviewed In: 2010	
Reviewed In : 2020 ISO 3961 : 2013 S 3453 : 1966 Code Of Practice For Construction Of Hexagonal Type Concrete-cum-masonry Bins Storage Of Foodgrains	2		Animal and vegetable fats and oils - Determination of iodine value
3961 : 2013 1S 3455 : 1966 Code Of Practice For Construction Of Hexagonal Type Concrete-cum-masonry Bins Storage Of Foodgrains 4			
3			
Storage Of Foodgrains			Code Of Province For Company is Of H
Solvent-extracted Coconut Oil	3	IS 3453 : 1966	
5	4	IC 2471 · 1066	
Solvent-extracted Groundnut Oil	4	13 34/1 . 1900	Solvent-extracted Cocondit On
Solvent-extracted Groundnut Oil	5	IS 3472 : 1966	Solvent-extracted Cottonseed Oil
Solvent-extracted Linseed Oil			
Solvent-extracted Mahua mowrah Oil	6	IS 3473 : 1966	Solvent-extracted Groundnut Oil
Solvent-extracted Mahua mowrah Oil			
9 IS 4219:1967 Rice Bran Oil Edible Grades 10 IS 4220:1967 Solvent-extracted Sesame Oil 11 IS 4427:1967 Grading For Groundnut Kernels For Oil Milling And For Table Use Reviewed In: 2010 12 IS 4428:1967 Grading For Mustard Seeds For Oil Milling Reviewed In: 2010 13 IS 4429:1967 Grading For Sesame Seeds For Oil Milling Reviewed In: 2010 14 IS 4617:1968 Grading For Linseed For Oil Milling Reviewed In: 2010 15 IS 4618:1968 Grading For castor seeds for oil milling Reviewed In: 2010 16 IS 4619:1968 Grading For Mahua Kernels For Oil Milling Reviewed In: 2010 17 IS 4620:1968 Specification for laterite stone block for masonry First Revision Reviewed In: 2010 18 IS 529:1969 Grading for safflower seeds for oil milling Reviewed In: 2010 19 IS 5293:1969 Grading for niger seeds for oil milling Reviewed In: 2010 20 IS 5294:1969 Grading for NUSUM seeds for oil milling Reviewed In: 2010 21 IS 548 (Part 1): 1964 Reviewed In: 2010 22 IS 548 (Part 1): 1964 Reviewed In: 2010 23 IS 558:1954 Methods of sampling and test for oils and fats Part 1 sampling physical and chemical tes Reviewed In: 2018 23 IS 558:1954 Linseed Oil Pharmaceutical 24 IS 5826:1970 Constructional requirements for flat storage structures for grains capacity above 200 25 IS 600:1986 Code of practice for construction of BUKHARI type rural foodgrain storage structures for grains capacity above 200	7	IS 3474 : 1966	Solvent-extracted Linseed Oil
9 IS 4219:1967 Rice Bran Oil Edible Grades 10 IS 4220:1967 Solvent-extracted Sesame Oil 11 IS 4427:1967 Grading For Groundnut Kernels For Oil Milling And For Table Use Reviewed In: 2010 12 IS 4428:1967 Grading For Mustard Seeds For Oil Milling Reviewed In: 2010 13 IS 4429:1967 Grading For Sesame Seeds For Oil Milling Reviewed In: 2010 14 IS 4617:1968 Grading For Linseed For Oil Milling Reviewed In: 2010 15 IS 4618:1968 Grading For castor seeds for oil milling Reviewed In: 2010 16 IS 4619:1968 Grading For Mahua Kernels For Oil Milling Reviewed In: 2010 17 IS 4620:1968 Specification for laterite stone block for masonry First Revision Reviewed In: 2010 18 IS 529:1969 Grading for safflower seeds for oil milling Reviewed In: 2010 19 IS 5293:1969 Grading for niger seeds for oil milling Reviewed In: 2010 20 IS 5294:1969 Grading for NUSUM seeds for oil milling Reviewed In: 2010 21 IS 548 (Part 1): 1964 Reviewed In: 2010 22 IS 548 (Part 1): 1964 Reviewed In: 2010 23 IS 558:1954 Methods of sampling and test for oils and fats Part 1 sampling physical and chemical tes Reviewed In: 2018 23 IS 558:1954 Linseed Oil Pharmaceutical 24 IS 5826:1970 Constructional requirements for flat storage structures for grains capacity above 200 25 IS 600:1986 Code of practice for construction of BUKHARI type rural foodgrain storage structures for grains capacity above 200			
10 IS 4220: 1967 Solvent-extracted Sesame Oil 11 IS 4427: 1967 Grading For Groundnut Kernels For Oil Milling And For Table Use Reviewed In: 2010 12 IS 4428: 1967 Grading For Mustard Seeds For Oil Milling Reviewed In: 2010 13 IS 4429: 1967 Grading For Sesame Seeds For Oil Milling Reviewed In: 2010 14 IS 4617: 1968 Grading For Linseed For Oil Milling Reviewed In: 2010 15 IS 4618: 1968 Grading For Linseed For Oil Milling Reviewed In: 2010 16 IS 4619: 1968 Grading For Mahua Kernels For Oil Milling Reviewed In: 2010 17 IS 4620: 1968 Specification for laterite stone block for masonry First Revision Reviewed In: 2010 18 IS 529: 1969 Grading for safflower seeds for oil milling Reviewed In: 2010 19 IS 5293: 1969 Grading for niger seeds for oil milling Reviewed In: 2010 20 IS 5294: 1969 Grading for KUSUM seeds for oil milling Reviewed In: 2010 21 IS 548 (Part 1): 1964 Reviewed In: 2020 22 IS 548 (Part 3): 1964 Methods of sampling and test for oils and fats Part 1 sampling physical and chemical test Reviewed In: 2018 23 IS 58: 1954 Indian standard methods of sampling and test for oils and fats Part 3 analysis by gas chromatography Linseed Oil Pharmaceutical 24 IS 5826: 1970 Constructional requirements for flat storage structures for grains capacity above 200 25 IS 600: 1986 Code of practice for construction of BUKHARI type rural foodgrain storage structures for grains capacity above 200	8	IS 3475 : 1966	Solvent-extracted Mahua mowrah Oil
Solvent-extracted Sesame Oil		YO 1010 15 5	
11	9	IS 4219 : 1967	Rice Bran Oil Edible Grades
11	10	TO 4000 1007	Colored and result of Colored
Reviewed In: 2010 12	10	IS 4220 : 1967	Solvent-extracted Sesame Oil
Reviewed In: 2010 12	11	IS 4427 · 1067	Grading For Groundput Karnale For Oil Milling And For Table Hea
12	11		Oracing For Oroundilut Kerneis For On Winning And For Table Use
Reviewed In : 2010 13 4429 : 1967 Grading For Sesame Seeds For Oil Milling Reviewed In : 2010 15 4618 : 1968 Grading For Linseed For Oil Milling Reviewed In : 2010 15 4618 : 1968 Grading For Linseed For Oil Milling Reviewed In : 2010 16 18 4619 : 1968 Grading For Mahua Kernels For Oil Milling Reviewed In : 2010 17 18 4620 : 1968 Specification for laterite stone block for masonry First Revision Reviewed In : 2010 18 18 5292 : 1969 Grading for safflower seeds for oil milling Reviewed In : 2010 18 5293 : 1969 Grading for niger seeds for oil milling Reviewed In : 2010 18 5294 : 1969 Grading for KUSUM seeds for oil milling Reviewed In : 2010 20 IS 548 (Part 1) : 1964 Reviewed In : 2020 21 548 (Part 3) : 1976 Indian standard methods of sampling and test for oils and fats Part 3 analysis by gas Chromatography 23 IS 558 : 1954 Constructional requirements for flat storage structures for grains capacity above 200 25 IS 600 : 1986 Code of practice for construction of BUKHARI type rural foodgrain storage structures 19 19 19 19 19 19 19 1	12		Grading For Mustard Seeds For Oil Milling
13	12		Grading For Mastard Seeds For Oil Minning
Reviewed In : 2010 15 4617 : 1968 Grading For Linseed For Oil Milling Reviewed In : 2010 15 IS 4618 : 1968 Reviewed In : 2010 16 IS 4619 : 1968 Reviewed In : 2010 17 IS 4620 : 1968 Reviewed In : 2010 18 IS 5292 : 1969 Grading for safflower seeds for oil milling Reviewed In : 2010 18 IS 5293 : 1969 Grading for niger seeds for oil milling Reviewed In : 2010 19 IS 5293 : 1969 Grading for niger seeds for oil milling Reviewed In : 2010 18 S 5294 : 1969 Grading for KUSUM seeds for oil milling Reviewed In : 2010 18 S 548 (Part 1) : 1964 Reviewed In : 2020 18 S 548 (Part 3) : 1976 Reviewed In : 2020 18 S 548 (Part 3) : 1976 Indian standard methods of sampling and test for oils and fats Part 3 analysis by gas Reviewed In : 2018 Reviewed In : 2018 Linseed Oil Pharmaceutical 24 IS 5826 : 1970 Constructional requirements for flat storage structures for grains capacity above 200 25 IS 600 : 1986 Code of practice for construction of BUKHARI type rural foodgrain storage structures Reviewed In : 2000 Reviewed In : 2010 Reviewed In : 2018 Review	13		Grading For Sesame Seeds For Oil Milling
Reviewed In: 2010 15		Reviewed In: 2010	
15	14	IS 4617 : 1968	Grading For Linseed For Oil Milling
Reviewed In: 2010 16		Reviewed In: 2010	
16	15	IS 4618: 1968	Grading for castor seeds for oil milling
Reviewed In: 2010 17			
17	16		Grading For Mahua Kernels For Oil Milling
Reviewed In: 2010 18	17		Constitution for laterity story his all frameworks Plant Desiring
18	1/		Specification for laterite stone block for masonry First Revision
Reviewed In: 2010 19	18		Grading for sofflower seeds for all milling
19 IS 5293: 1969 Reviewed In: 2010 20 IS 5294: 1969 Reviewed In: 2010 21 IS 548 (Part 1): 1964 Reviewed In: 2020 22 IS 548 (Part 3): 1976 Reviewed In: 2018 23 IS 558: 1954 24 IS 5826: 1970 Constructional requirements for flat storage structures for grains capacity above 200 25 IS 600: 1986 Code of practice for construction of BUKHARI type rural foodgrain storage structures for grains capacity above 200	10		Grading for sarriower seeds for our mining
Reviewed In: 2010 IS 5294: 1969 Reviewed In: 2010 IS 548 (Part 1): 1964 Reviewed In: 2020 IS 548 (Part 3): 1976 Reviewed In: 2018 Indian standard methods of sampling and test for oils and fats Part 1 sampling physical and chemical test for oils and fats Part 3 analysis by gas chromatography Indian standard methods of sampling and test for oils and fats Part 3 analysis by gas chromatography Is 558: 1954 Is 5826: 1970 Constructional requirements for flat storage structures for grains capacity above 200 Code of practice for construction of BUKHARI type rural foodgrain storage structures	19		Grading for niger seeds for oil milling
20			The state of the s
Reviewed In: 2010 IS 548 (Part 1): 1964 Reviewed In: 2020 Z2 IS 548 (Part 3): 1976 Reviewed In: 2018 Indian standard methods of sampling and test for oils and fats Part 3 analysis by gas chromatography IS 558: 1954 Linseed Oil Pharmaceutical Z4 IS 5826: 1970 Constructional requirements for flat storage structures for grains capacity above 200 Code of practice for construction of BUKHARI type rural foodgrain storage structures.	20		Grading for KUSUM seeds for oil milling
Reviewed In: 2020 22 IS 548 (Part 3): 1976 Indian standard methods of sampling and test for oils and fats Part 3 analysis by gas chromatography 23 IS 558: 1954 Linseed Oil Pharmaceutical 24 IS 5826: 1970 Constructional requirements for flat storage structures for grains capacity above 200 25 IS 600: 1986 Code of practice for construction of BUKHARI type rural foodgrain storage structures for grains capacity above 200		Reviewed In: 2010	
Indian standard methods of sampling and test for oils and fats Part 3 analysis by gas chromatography IS 558: 1954 Linseed Oil Pharmaceutical IS 5826: 1970 Constructional requirements for flat storage structures for grains capacity above 200 IS 600: 1986 Code of practice for construction of BUKHARI type rural foodgrain storage structures	21	IS 548 (Part 1): 1964	Methods of sampling and test for oils and fats Part 1 sampling physical and chemical tests Revised
Reviewed In: 2018 23 IS 558: 1954 Linseed Oil Pharmaceutical 24 IS 5826: 1970 Constructional requirements for flat storage structures for grains capacity above 200 25 IS 600: 1986 Code of practice for construction of BUKHARI type rural foodgrain storage structures.			
23 IS 558 : 1954 Linseed Oil Pharmaceutical 24 IS 5826 : 1970 Constructional requirements for flat storage structures for grains capacity above 200 25 IS 600 : 1986 Code of practice for construction of BUKHARI type rural foodgrain storage struc	22		Indian standard methods of sampling and test for oils and fats Part 3 analysis by gas liquid
24 IS 5826 : 1970 Constructional requirements for flat storage structures for grains capacity above 200 25 IS 600 : 1986 Code of practice for construction of BUKHARI type rural foodgrain storage struc			
25 IS 600 : 1986 Code of practice for construction of BUKHARI type rural foodgrain storage struc	23	IS 558 : 1954	Linseed Oil Pharmaceutical
25 IS 600 : 1986 Code of practice for construction of BUKHARI type rural foodgrain storage struc	24	IO 5007 1070	Constructional requirements for flat states at the state of the state
	24	15 5826 : 1970	Constructional requirements for flat storage structures for grains capacity above 200 tonnes
	25	IS 600 · 1096	Code of practice for construction of RUKHADI type rural foodgrain storage structures
26 IS 601: 1986 Code Of Practice For Construction Of Kothar Type Rural Foodgrain Structure	د ک	15 000 . 1700	code of practice for construction of BORTART type fural foodgrain storage structures
20 January 1 Code of The deed of Robat Type Rules 1 code of the co	26	IS 601 · 1986	Code Of Practice For Construction Of Kothar Type Rural Foodgrain Structures
	20	15 001 , 1700	Code of Fractice For Construction of Rouna Type Rural Foodgrain offuctures
27 IS 602: 1986 Code of practice for construction of MORAI type rural foodgrain storage structu	27	IS 602 : 1986	Code of practice for construction of MORAI type rural foodgrain storage structures
The state of the s			71
28 IS 603: 1983 Code of practice for construction of underground rural foodgrain storage structu	28	IS 603:1983	Code of practice for construction of underground rural foodgrain storage structures

29	IS 604 : 1959	Code of practice for construction of foodgrain storage structures suitable for trade and government purposes for the northern region
30	IS 605 : 1960	Code of practice for construction of foodgrain storage structures suitable for trade and government purposes for the central region
31	IS 606 : 1955	Code of practice for construction of foodgrain storage structures suitable for trade and government purposes for the eastern region
32	IS 607 : 1971	Code of practice for construction of bagged foodgrain storage
33	IS 608 : 1955	Code of practice for construction of foodgrain storage structures suitable for trade and government purposes for the coastal region
34	IS 610 : 1955	Code of practice for storage of foodgrain and its protection during storage
35	IS 611 : 1955	Code of practice for handling of foodgrain in transit
36	IS 6201 : 1971	Constructional requirements for flat storage structures for grains 100 to 200 tonnes capacity
37	IS 6220 : 1971 Reviewed In : 2010	Grading of copra for table use and for oil milling
38	IS 7787 : 1975 Reviewed In : 2010	Grading for NEEM kernel and depulped NEEM seeds for oil milling
39	IS 7797 : 1975 Reviewed In : 2010	Grading for soyabeans for oil milling
40	IS 7798 : 1975 Reviewed In : 2010	Grading for sunflower seeds for oil milling
41	IS 8428 : 1977 Reviewed In : 2010	Grading for KARANJA seeds for oil milling
42	IS 8443 : 1977 Reviewed In : 2010	Grading For Tobacco Seeds For Oil Milling
43	IS 8557 : 1977 Reviewed In : 2010	Grading For Kokum Kernels For Oil Milling
44	IS 8882 : 1978 Reviewed In : 2010	Grading For Khakan Seeds For Oil Milling
45	IS 9616 : 1980 Reviewed In : 2001	Spent Coffee Grounds Fat
46	IS 9993 : 1981 Reviewed In : 2010	Grading for DHUPA kernel for oil milling

Annexure-II :List of Indian Product Standards

SI. No.	IS No. & Year	Title
1	IS 10633 : 2017	Vanaspati - Specification Third Revision
	Reviewed In: 2022	
2	IS 10634 : 1986	Specification for bakery shortening First Revision
	Reviewed In: 2022	
3	IS 10931 : 2023	Lauric Acid - Specification first revision of IS 10931
4	IS 10932 : 1984	Specification for palmitic acid
	Reviewed In: 2020	
5	IS 10933 : 1984	Specification for myristic acid
	Reviewed In: 2020	
6	IS 11069 : 2018	Refined bleached hydrogenated winterized and deodorized RBHWD soybean oil - Specification
		First Revision
	Reviewed In: 2022	
7	IS 12029 : 2023	Acid Oil - Specification first revision of IS 12029
		· ·
8	IS 12047 : 1987	Specification for Oil Seed Cookers kettles Horizontal Type
	Reviewed In: 2020	
9	IS 12067 : 2023	Palm fatty acids - Specification first revision of IS 12067

10	IS 12068 : 1987	Specification for rice bran fatty acids
	Reviewed In: 2022	
11	IS 12069 : 2023	Coconut Fatty Acids - Specification first revision of IS 12069
12	IS 12124 : 2023	Rubberseed Fatty Acids - Specification first revision of IS 12124
13	IS 12361 : 2023	Partially Hydrogenated Rice Bran Fatty Acids - Specification first revision of IS 12361
14	IS 12451 : 1988 Reviewed In : 2022	Specification for margarine
15	IS 13037 : 1991 Reviewed In : 2022	Chilliseed oil - Specification
16	IS 13168 : 1991 Reviewed In : 2022	Tomato seed oil - Specification
17	IS 13660 : 1993	Muskmelon seed oil - Specification
18	Reviewed In: 2022 IS 13661: 1993	Ratanjyot oil - Specification
19	Reviewed In : 2022 IS 13679 : 1993	Okra seed oil - Specification
20	Reviewed In : 2022 IS 13680 : 2018	Rapeseed oil - Specification First Revision
21	Reviewed In: 2023 IS 13794: 1993	Oileande Milling Machinemy Davyer Charles Deutskla. Creeification
	Reviewed In: 2020	Oilseeds Milling Machinery - Power Ghanies Portable - Specification
22	IS 14309 : 1995 Reviewed In : 2020	Blended edible vegetable oils specification
23	IS 16311 : 2018 Reviewed In : 2023	Olive oil - Specification
24	IS 1675 : 1971 Reviewed In : 2022	Specification for stearic acid technical First Revision
25	IS 1676 : 1960 Reviewed In : 2022	Specification for oleic acid technical
26	IS 17606 : 2021 ISO 22300:2021	STAINLESS STEEL ROAD TANKERS FOR EDIBLE OILS SPECIFICATION
27	IS 1780 : 1961 Reviewed In : 2020	Specification for vegetable tallow
28	IS 18479 : 2024	Palm Kernel Fatty Acids - Specification
29	IS 1965: 1972	Specification for bleaching earths of indian origin used for bleaching vegetable oils First Revisi
30	Reviewed In : 2022 IS 3448 : 2014 Reviewed In : 2024	Rice bran oil - Specification Third Revision
31	Reviewed In : 2024 IS 3490 : 2018	Nigerseed Oil - Specification First Revision
22	Reviewed In : 2023	Cafflance and all Constitution Fig. 1
32	IS 3491 : 2018	Safflower seed oil - Specification First Revision
22	Reviewed In : 2023	Consideration for Learning 19
33	IS 3492 : 1965 Reviewed In : 2022	Specification for karanja oil
34	IS 4055 : 2018	Maize Corn oil - Specification First Revision
	Reviewed In: 2023	
35	IS 4088 : 1966 Reviewed In : 2022	Specification for kusum oil
36	IS 4276 : 2014	Soybean oil - Specification Second Revision

	Reviewed In: 2024	
37	IS 4277 : 2014	Sunflower oil - Specification Second Revision
	Reviewed In: 2024	
38	IS 435 : 1973	Specification for castor oil Second Revision
	Reviewed In: 2020	1
39	IS 4765 : 1975	Specification for neem kernel oil and depulped neem seed oil First Revision
	Reviewed In: 2022	
40	IS 5224 : 1993	Qilseeds Milling Machinery - Oil Expellers Single Barrel - Specification Second Revision
	Reviewed In: 2020	
41	IS 542 : 2018	Coconut oil - Specification Third Revision
		The same of the sa
	Reviewed In: 2023	
42	IS 543 : 2018	Cottonseed oil - Specification Third Revision
		The same of the sa
	Reviewed In: 2023	
43	IS 544 : 2014	Groundnut oil - Specification Third Revision
	Reviewed In: 2024	
44	IS 545 : 1984	Specification for mahua oil Third Revision
	Reviewed In: 2022	1
45	IS 546 : 2014	Mustard oil - Specification Third Revision
	Reviewed In: 2024	1
46	IS 547 : 2018	Sesame oil - Specification Third Revision
		•
	Reviewed In: 2023	
47	IS 5614 : 1980	Specification for tobacco - seed oil First Revision
	Reviewed In: 2022	
48	IS 5637 : 1970	Specification for watermelon seed oil
	Reviewed In: 2022	
49	IS 5638 : 1970	Specification for acid oil Cottonseed And Groundnut
	Reviewed In: 2020	
50	IS 595 : 1954	Specification for blown rape Or Mustard oil for use in lubricants
	Reviewed In: 2022	
51	IS 7375 : 1979	Specification for salseed fat First Revision
	Reviewed In: 2022	
52	IS 75 : 1973	Specification for linseed oil raw and refined Second Revision
	Reviewed In: 2020	
53	IS 8323 : 2018	Palm oil - Specification First Revision
	Reviewed In: 2023	
54	IS 8361 : 2014	Palmolein - Specification First Revision
<i></i>	Reviewed In : 2024	
55	IS 8591 : 1980	Specification for kokum fat First Revision
<i>E(</i>	Reviewed In: 2022	
	IC 0070 . 1000	
56	IS 8879 : 1980	Specification for dhupa fat First Revision
	Reviewed In: 2022	•
57	Reviewed In : 2022 IS 8881 : 1978	Specification for dhupa fat First Revision Specification for khakan fat
57	Reviewed In : 2022 IS 8881 : 1978 Reviewed In : 2020	Specification for khakan fat
	Reviewed In : 2022 IS 8881 : 1978 Reviewed In : 2020 IS 8896 : 1978	•
57 58	Reviewed In : 2022 IS 8881 : 1978 Reviewed In : 2020 IS 8896 : 1978 Reviewed In : 2020	Specification for khakan fat Specification for nahor oil
57	Reviewed In: 2022 IS 8881: 1978 Reviewed In: 2020 IS 8896: 1978 Reviewed In: 2020 IS 9037: 1979	Specification for khakan fat
57 58 59	Reviewed In: 2022 IS 8881: 1978 Reviewed In: 2020 IS 8896: 1978 Reviewed In: 2020 IS 9037: 1979 Reviewed In: 2020	Specification for khakan fat Specification for nahor oil Specification for peanut butter
57 58	Reviewed In: 2022 IS 8881: 1978 Reviewed In: 2020 IS 8896: 1978 Reviewed In: 2020 IS 9037: 1979 Reviewed In: 2020 IS 9231: 1979	Specification for khakan fat Specification for nahor oil
57 58 59 60	Reviewed In: 2022 IS 8881: 1978 Reviewed In: 2020 IS 8896: 1978 Reviewed In: 2020 IS 9037: 1979 Reviewed In: 2020 IS 9231: 1979 Reviewed In: 2022	Specification for khakan fat Specification for nahor oil Specification for peanut butter Specification for mango kernel fat
57 58 59	Reviewed In: 2022 IS 8881: 1978 Reviewed In: 2020 IS 8896: 1978 Reviewed In: 2020 IS 9037: 1979 Reviewed In: 2020 IS 9231: 1979 Reviewed In: 2022 IS 9232: 1979	Specification for khakan fat Specification for nahor oil Specification for peanut butter
57 58 59 60 61	Reviewed In: 2022 IS 8881: 1978 Reviewed In: 2020 IS 8896: 1978 Reviewed In: 2020 IS 9037: 1979 Reviewed In: 2020 IS 9231: 1979 Reviewed In: 2022 IS 9232: 1979 Reviewed In: 2020	Specification for khakan fat Specification for nahor oil Specification for peanut butter Specification for mango kernel fat Indian standard specification for ambadi oil
57 58 59 60	Reviewed In: 2022 IS 8881: 1978 Reviewed In: 2020 IS 8896: 1978 Reviewed In: 2020 IS 9037: 1979 Reviewed In: 2020 IS 9231: 1979 Reviewed In: 2022 IS 9232: 1979 Reviewed In: 2020 IS 9237: 1979 Reviewed In: 2020 IS 9587: 1980	Specification for khakan fat Specification for nahor oil Specification for peanut butter Specification for mango kernel fat
57 58 59 60 61	Reviewed In: 2022 IS 8881: 1978 Reviewed In: 2020 IS 8896: 1978 Reviewed In: 2020 IS 9037: 1979 Reviewed In: 2020 IS 9231: 1979 Reviewed In: 2022 IS 9232: 1979 Reviewed In: 2020	Specification for khakan fat Specification for nahor oil Specification for peanut butter Specification for mango kernel fat Indian standard specification for ambadi oil

64	IS 9956 : 1981	Specification for palas oil
	Reviewed In: 2022	
65	IS 9957 : 1981	Specification for undi oil
	Reviewed In: 2022	