

**LIST OF
BANGLADESH STANDARDS
ON
AGRICUTURAL AND FOOD PRODUCTS**

January, 2025



**BANGLADESH STANDARDS AND TESTING INSTITUTION
MAAN BHABAN
116-A, TEJGAON INDUSTRIAL AREA
DHAKA-1208, BANGLADESH**



AGRICULTURAL AND FOOD PRODUCTS DIVISION
Standards Wing, BSTI

Total Number of Existing Bangladesh Standards (BDS)

Sl. No.	Name of the Sectional Committee	Number of existing BDS
1.	Cereals, Pulses and their Products Sectional Committee, AFSC – 1	55
2.	Oilseeds and their Products Sectional Committee, AFSC – 2	85
3.	Milk and Milk Products Sectional Committee, AFSC – 3	79
4.	Fish and Fisheries Products Sectional Committee, AFSC – 4	31
5.	Meat, Poultry and their Products Sectional Committee, AFSC – 5	08
6.	Spices and Condiments Sectional Committee, AFSC – 6	46
7.	Tea and Coffee Sectional Committee, AFSC – 10	23
8.	Sugar and Sugar Industries Products Sectional Committee, AFSC – 11	07
9.	Animal Feeds Sectional Committee, AFSC – 13	13
10.	Fruits, Vegetables and their derived Products Sectional Committee, AFSC – 15	84
11.	Starch, Derivatives and their By-products Sectional Committee, AFSC – 16	41
12.	Forest Products Sectional Committee, AFSC – 17	24
13.	Food Additives Sectional Committee, AFSC – 18	22
14.	Pesticides Sectional Committee, AFSC – 20	27
15.	Tobacco and Tobacco Products Sectional Committee, AFSC – 21	10
16.	Soft Drinks and Beverages Sectional Committee, AFSC – 22	47
17.	Irradiated Food Products Sectional Committee, AFSC – 23	04
18.	Bakery and Confectionary Products Sectional Committee, AFSC – 24	14
19.	Food Hygiene and Safety Management Sectional Committee, AFSC – 25	52
20.	Halal Food Products Sectional Committee, AFSC – 26	15
21.	Food Packaging and Labeling, AFSC-27	-
Grand Total		687

Total Number of Bangladesh Standards

Sl. No.	Committee's Name	BDS	CAC	ISO	OIC/SMIC	Total
01.	Cereals, pulses (AFSC-1)	41	14	-	-	55
02.	Oilseeds (AFSC-2)	43	07	35	-	85
03.	Milk and Milk Products (AFSC-3)	20	26	33	-	79
04.	Fish and Fisheries Products (AFSC-4)	15	16	-	-	31
05.	Meat, Poultry (AFSC-5)	06	02	-	-	08
06.	Spices and Condiments (AFSC-6)	17	03	26	-	46
07.	Tea and Coffee (AFSC-10)	04	-	19	-	23
08.	Sugar (AFSC-11)	06	01	-	-	07
09.	Animal Feeds (AFSC-13)	10	01	02	-	13
10.	Fruits, Vegetables (AFSC-15)	37	33	14	-	84
11.	Starch, Derivatives (AFSC-16)	22	01	18	-	41
12.	Forest Products (AFSC-17)	24	-	-	-	24
13.	Food Additives (AFSC-18)	14	08	-	-	22
14.	Pesticides (AFSC-20)	27	-	-	-	27
15.	Tobacco (AFSC-21)	04	-	06	-	10
16.	Soft Drinks and Beverages (AFSC-22)	09	02	36	-	47
17.	Irradiated Food (AFSC -23)	02	02	-	-	04
18.	Bakery and Confectionary (AFSC-24)	07	03	04	-	14
19.	Food Hygiene (AFSC-25)	01	08	43	-	52
20.	Halal Food Products (AFSC-26)	-	01	-	14	15
21.	Food Packaging and Labeling (AFSC-27)	-	-	-	-	-
Grand total		309	128	236	14	687

**Standards under Mandatory Certification Marks (CM) Scheme
Agricultural and Food Products (110 items)**

Sl.	Standard No. and year	Name of the Products
1.	BDS 18:2006 (2 nd Rev.)	Plywood Tea – Chest
2.	BDS 25:2015 (2 nd Rev.) Amendment-1:2020	Mustard Oil
3.	BDS 138:2006 (2 nd Rev.) Amendment-1:2008	Refined Sugar
4.	BDS 190:2016 (2 nd Rev.)	Suji (Semolina)
5.	BDS 233:2019 (3 rd Rev.)	Poultry feeds
6.	BDS 380:2007 (2 nd Rev.)	Wheat Atta
7.	BDS 381:2007 (3 rd Rev.)	Maida
8.	BDS 382:2016 (3 rd Rev.) Amendment-2, 2022	Bread
9.	BDS 383:2001 (2 nd Rev.)	Biscuits
10.	BDS 384:2017(2 nd Rev.)	Macaroni, spaghetti and vermicelli
11.	BDS 490:2014 (3 rd Rev.)	Lozenges
12.	BDS 503:2006 (1 st Rev.)	Canned and Bottled Fruits
13.	BDS 506:2024 (3 rd Rev.)	Fruit Squash
14.	BDS 508:2006 (2 nd Rev.)	Fruit Cordial
15.	BDS 512:2017 (2 nd Rev.)	Sauce (Fruits and vegetables)
16.	BDS 513:2013 (3 rd Rev.)	Fruits and Vegetables Juices
17.	BDS 517:2015 (3 rd Rev.)	Tomato Paste
18.	BDS 520:2023 (3 rd Rev.)	Pickles
19.	BDS 521:2011 (2 nd Rev.) Amendment-1:2018	Chutneys
20.	BDS 523:2015 (2 nd Rev.)	Fermented vinegar
21.	BDS 527:2015 (2 nd Rev.)	Concentrated Fruit Juice
22.	BDS 528:2019 (3 rd Rev.)	Fruit Syrup
23.	BDS 530:2002 (2 nd Rev.)	Tomato ketchup
24.	BDS 657:2015 (1 st Rev.)	Baking powder
25.	a) BDS 763:2016 (2 nd Rev.) Amendment-1:2020 b) BDS 805:2016 (1 st Rev.) c) BDS 806:2016 (1 st Rev.)	a) Soluble coffee powder b) Roasted and ground coffee c) Roasted coffee-chicory powder
26.	BDS 799:2006 (2 nd Rev.)	Plywood for General Purposes
27.	BDS 804:2011 (2 nd Rev.)	Banaspati
28.	BDS 860:2020 (2 nd Rev.)	Milk powder
29.	BDS 908:2012 (2 nd Rev.) Amendment-1:2020	Butter Oil and Ghee
30.	BDS 991:2020 (2 nd Rev.)	Turmeric Powder
31.	BDS 997:2006 (1 st Rev.)	Wheat Bran
32.	BDS 1000:2001 (1 st Rev.)	Toffees
33.	BDS 1001:2010 (1 st Rev.)	Wafer Biscuits
34.	BDS 1017:2020 (2 nd Rev.)	Chilli powder
35.	BDS 1039:2022 (2 nd Rev.)	Honey
36.	BDS 1040:2006 (1 st Rev.)	Safety matches in boxes
37.	BDS 1074:2017 (1 st Rev.) Amendment-1: 2018	Bread rolls
38.	BDS 1083:2006 (1 st Rev.)	Ice Cream
39.	BDS 1084:2015 (1 st Rev.)	Coriander powder

	Amendment-1:2020	
40.	BDS 1089:2018 (3 rd Rev.)	Mosquito Coil
41.	BDS 1106:2015 (2 nd Rev.)	Noodles
42.	BDS 1123:2022 (4 th Rev.)	Carbonated Beverages
43.	BDS 1179:2001 (1 st Rev.)	Malathion 57 % (W/V) (Emulsifiable Concentrates)
44.	BDS 1180:2016 (1st Rev.)	Chhana
45.	BDS 1205:2013 (2 nd Rev.) Amendment-1:2020	Curry Powder
46.	BDS 1236:2020 (2 nd Rev.)	Iodized Salt
47.	BDS 1240:2021 (2 nd Rev.)	Packaged Drinking Water
48.	BDS 1414:2021 (2 nd Rev.)	Natural Mineral Water
49.	BDS 1470:2015 (1 st Rev.)	Lassi (Yoghurt drink)
50.	BDS 1471:2012	Flavoured Milk
51.	BDS 1498:2012 (1 st Rev.)	Chewing gum, ball gum and bubble gum
52.	BDS 1503:2011 (1st Rev.)	Mayonnaise
53.	BDS 1552:2015 (2 nd Rev.)	Instant Noodles
54.	BDS 1556:2017 (1 st Rev.) Amendment-1:2019	Chips and Crackers
55.	BDS 1564:2016 (1 st Rev.)	Chanachur
56.	BDS 1574:2021 (3 rd Rev.)	Cakes
57.	BDS 1581:2015 (2 nd Rev.)	Fruit Drinks
58.	BDS 1585:2023 (1 st Rev.)	Household Insecticide Aerosol
59.	BDS 1586:2007 (1 st Rev.)	Soft Drink Powder
60.	BDS 1620:2000 Amendment-1:2020	Lachsa Shemai
61.	BDS 1702:2019 (1 st Rev.)	Pasteurized Milk
62.	BDS 1718:2002* [SRO under process]	Soy sauce
63.	BDS 1769:2014 (1 st Rev.) Amendment-1:2021	Fortified Soybean Oil
64.	BDS 1770:2014 (1 st Rev.) Amendment-1:2021	Fortified Edible Palm Oil
65.	BDS 1773:2016 (1st Rev.)	Fortified Edible Sunflower Oil
66.	BDS 1774:2006 Amendment -2:2021	Fortified Palm Olein
67.	BDS 1780:2014 (1st Rev.)	Sweetened/Unsweetened Condensed Filled Milk
68.	BDS 1796:2008	Muri (puffed rice)
69.	BDS 1801:2015 (2nd Rev.) Amendment-1:2018	Edible Jell
70.	BDS 1805:2022 (1st Rev.)	Ultra High Temperature (UHT) Treated Milk
71.	BDS 1807:2008 Amendment-1:2020	Cumin powder
72.	BDS 1811:2008	Sweetmeats
73.	BDS 1847:2011 Amendment-1:2021	Ice Lolly
74.	BDS 1866:2022 (1st Rev.)	Pasteurized Low Fat Milk and Standardized Milk
75.	BDS 1877:2014	Artificial Flavoured Drinks
76.	BDS 1886:2014	Fortified Edible Rice Bran Oil
77.	BDS 1896:2015	Synthetic Vinegar
78.	BDS 1915:2022	Fish Feed
79.	BDS 1933:2017	Sucralose, Food grade

80.	BDS 1927:2017 Amendment-1:2021	Potato Chips
81.	BDS 1957:2018	Corn Flakes
82.	BDS 1960:2019	Oats
83.	BDS 1994:2021	Malt Drink
84.	BDS 1995:2022	Malt based food
85.	BDS 1996:2022	Pastry
86.	BDS 1997:2022	Quick Frozen French Fried Potatoes
87.	BDS 1998:2022	Roti (Flat bread/Tortilla)
88.	BDS 2008:2022	Decorated Cake
89.	BDS 2015:2023 Amendment-1:2024	Virgin Coconut Oil
90.	BDS CAC 32:2008	Margarine
91.	BDS CXS 33:2023	Olive Oils and Olive Pomace Oils
92.	BDS CAC 72:2008	Infant Formula and Formulas for Special Medical purposes intended for Infants
93.	BDS CXS 74:2022	Processed cereal based food for Infants and Young Children
94.	BDS CXS 87:2024	Chocolate and Chocolate Products
95.	BDS CAC 156:2008 Amendment-1:2009	Follow-up formula
96.	BDS CXS 212:2022	Sugars
97.	BDS CAC 243:2015	Fermented Milks
98.	BDS CXS 251:2021	A Blend of skimmed milk and vegetable fat in powdered form
99.	BDS CXS 275:2020	Cream Cheeses
100.	BDS CXS 278:2020	Extra Hard Grating Cheese
101.	BDS CXS 283:2022	Cheese
102.	BDS CXS 284:2022	Whey Cheeses
103.	BDS CXS 289:2023	Whey powder
104.	BDS CXS 296:2024	Jams, Jellies and Marmalades
105.	BDS CXS 279:2023	Butter
106.	BDS CXS 319:2024	Certain Canned Fruits
107.	BDS CAC A-4:2002	Sweetened Condensed Milk
108.	BDS ISO 3720:2017	Black Tea - Definition and Basic requirements
109.	BDS ISO 6079:2015	Instant Tea in Solid Form – Specification
110.	BDS ISO 11287:2012	Green Tea – Definition and basic Requirements

1. Cereals, Pulses and their Products Sectional Committee, AFSC – 1

Sl.No.	BDS No. and Year	Title
1)	BDS 190:2016	Suji (Semolina) (2 nd Rev.)
2)	BDS 380:2007	Wheat atta (2 nd Rev.)
3)	BDS 381:2007	Maida (3 rd Rev.)
4)	BDS 382:2016 Amendment-2, 2022	Bread (3 rd Rev.)
5)	BDS 383:2001	Biscuits (2 nd Rev.)
6)	BDS 384:2017	Macaroni, spaghetti and vermicelli (2 nd Rev.)
7)	BDS 490:2014	Lozenges (3 rd Rev.)
8)	BDS 736:1968	Covering Chocolate
9)	BDS 824:1976	Code of practice for storage of food grains and its protection during storage
10)	BDS 873:1978	Code of practice for improvement of food existing structures used or intended to be used for food grain storage
11)	BDS 952:1981	Grades on milled rice (1 st Rev.)
12)	BDS 1000:2001	Toffees (1 st Rev.)
13)	BDS 1001:2010	Wafer Biscuits (1 st Rev.)
14)	BDS 1074:2017 Amendment-1, 2018	Bread rolls (1 st Rev.)
15)	BDS 1106:2016	Noodles (2 nd Rev.)
16)	BDS 1157:1986	Paddy
17)	BDS 1237:1989	Grades of wheat
18)	BDS 1415:2019	Dal (1st Rev.)
19)	BDS 1498:2012	Chewing gum, ball gum and bubble gum (1 st Rev.)
20)	BDS 1552:2015	Instant Noodles (2 nd Rev.)
21)	BDS 1556:2017	Chips and Crackers (1 st Rev.), Amendment-1, 2019
22)	BDS 1563:2011	Protein Rich Biscuits (2 nd Rev.)
23)	BDS 1564:2016	Chanachur (1 st Rev.)
24)	BDS 1565:2017	Besan (1 st Rev.)
25)	BDS 1568:1997	Edible soya flour
26)	BDS 1604:2017	Rice flour (1 st Rev.)
27)	BDS 1620:2000 Amendment-1, 2020	Lachsa shemai
28)	BDS 1708:2002	Semi Sweet Biscuits and Cookies
29)	BDS 1709:2002	Cream Crackers
30)	BDS 1793:2008	Fortified wheat atta
31)	BDS 1794:2008	Fortified Maida

32)	BDS 1796:2008	Muri (puffed rice)
33)	BDS 1829:2010	Fresh, Dried and Powdered Mushrooms
34)	BDS 1868:2013	Papad
35)	BDS 1873:2013	Guidelines for the Safety Assessment of Foods Derived from Genetically Engineered Plant
36)	BDS 1897:2022	Fortified Rice (1st Rev.)
37)	BDS 1927:2017	Potato chips (Amendment-1, 2021)
38)	BDS 1957:2018	Corn flakes
39)	BDS 1960:2019	Oats
40)	BDS 2014:2023	Wheat Flour (Maida) for Industrial Use
41)	BDS 2033:2024	Isabgol Husk
42)	BDS CAC 73:2000	Canned baby food
43)	BDS CAC 74:2022	Processed cereal based food for infants and young children
44)	BDS CAC 147:1998	Cocoa butters confectionery
45)	BDS CXS 153:2022	Maize (corn)
46)	BDS CXS 154:2022	Whole Maize (corn) Meal
47)	BDS CXS 155:2022	Degermed Maize (corn) Meal and Maize (corn) Grits
48)	BDS CAC 163:2008	Wheat protein products including wheat gluten
49)	BDS CAC 169:2023	Whole and decorticated pearl millet grains
50)	BDS CAC 170:2023	Pearl millet flour
51)	BDS CAC 173:2023	Sorghum flour
52)	BDS CAC 175:2023	Soy protein products
53)	BDS CAC 176:2023	Edible cassava flour
54)	BDS CAC 181:2008	Formula foods for use in weight control diets
55)	BDS CAC 188:2008	Baby corn

2.	Oilseeds and their Products Sectional Committee, AFSC – 2	
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Sl.No.	BDS No. and Year	Title
1)	BDS 21:2000	Cottonseed oil (1st Rev.)
2)	BDS 25:2015 Amendment -1, 2020	Mustard oil (2nd Rev.)
3)	BDS 96:1962	Cottonseed oil cake, expeller type
4)	BDS 97:1961	Castor oil, technical
5)	BDS 100:1962	Groundnut oil, expelled
6)	BDS 220:1962	Cottonseed for industrial consumption
7)	BDS 222:1962	Decorticated groundnut oil cake, expeller type
8)	BDS 223:1962	Edible groundnut flour, expeller type
9)	BDS 224:1962	Mustard and rapeseed oilcake, expeller type
10)	BDS 225:1962	Coconut oil cake, expeller type (1st Rev.)
11)	BDS 226:1982	Sesamum oil cake, expeller type (1st Rev.)
12)	BDS 227:1962	Linseed oil cake, expeller type
13)	BDS 492:1965	Shark liver oil
14)	BDS 541:1992	Castor oil (1st Rev.)
15)	BDS 542:1992	Linseed oil (1st Rev.)
16)	BDS 545:1964	Methods of sampling and test for activated carbon used for decolorizing vegetable oils and sugar solutions
17)	BDS 723:1968	Coconut oil for industrial purpose
18)	BDS 804:2011	Banaspati (2nd Rev.)
19)	BDS 1008:1982	Castor seed oil cake for fertilizer
20)	BDS 1015:1982	Rice bran oil for industrial uses
21)	BDS 1016:1982	Crude palm kernel oil
22)	BDS 1204:1988	Mustard and rapeseed
23)	BDS 1380:1992	Canola oil
24)	BDS 1463:1993	Edible Groundnut oil
25)	BDS 1477:1994	Edible safflower oil
26)	BDS 1497:1995	Edible vegetable fat
27)	BDS 1503:2011	Mayonnaise (1st Rev.)
28)	BDS 1602:1998	Watermelon seed oil
29)	BDS1710:2002	Palm oil for food processing industries
30)	BDS 1711:2002	Palm kernel oil
31)	BDS 1712:2002	Palm kernel olein
32)	BDS1736:2003	Crude degummed soyabean oil
33)	BDS 1769:2014 Amendment -1, 2021	Fortified Soyabean oil (1st Rev.),

34)	BDS 1770:2014 Amendment -1, 2021	Fortified Edible palm oil (1st Rev.),
35)	BDS 1771:2006	Fortified Mustard oil
36)	BDS 1772:2006	Fortified Banaspati
37)	BDS 1773:2016	Fortified Edible Sunflower Oil (1st Rev.)
38)	BDS 1774:2006 Amendment-2, 2021	Fortified Palm Olein
39)	BDS 1781:2008	Vegetable Ghee (1st Rev.)
40)	BDS 1782:2007	Edible Red Palm Oil
41)	BDS 1855:2012	Edible Rice Bran Oil
42)	BDS 1886:2014	Fortified Edible Rice Bran Oil
43)	BDS 2015:2023 Amenment-1:2024	Virgin Coconut Oil
44)	BDS CXS 19:2023	Edible Fats and Oils not covered by Individual Standards
45)	BDS CAC 26:2008	Edible sesame seed oil
46)	BDS CAC 31:2008	Edible Tallow
47)	BDS CAC 32:2008	Margarine
48)	BDS CXS 33:2023	Olive Oils and Olive Pomace Oils
49)	BDS CAC 123:2007	Edible Low Erucic Acid Rapeseed Oil
50)	BDS CAC 135:2003	Minarine
51)	BDS ISO 542:2008	Oilseeds - Sampling
52)	BDS ISO 658:2008	Oilseeds – Determination of content of impurities
53)	BDS ISO 660:2021	Animal and Vegetable fats and oils – Determination of acid value and acidity
54)	BDS ISO 661:2018	Animal and Vegetable fats and oils – Preparation of test sample
55)	BDS ISO 662:2019	Animal and Vegetable fats and oils – Determination of moisture and volatile matter content
56)	BDS ISO 663:2019	Animal and Vegetable fats and oils – Determination of insoluble impurities content
57)	BDS ISO 664:2008	Oilseeds reduction of laboratory sample to test sample
58)	BDS ISO 665:2021	Oilseeds – Determination of moisture and volatile matter content
59)	BDS ISO 729:2008	Oilseeds – Determination of acidity of oils
60)	BDS ISO 734:2023	Oilseeds meals – Determination of oil content – Extraction method with hexane (or light petroleum)
61)	BDS ISO 735:2008	Oilseed residues – Determination of ash insoluble in hydrochloric acid
62)	BDS ISO 749:2008	Oilseed residues – Determination of total ash
63)	BDS ISO 771:2023	Oilseed residues – Determination of moisture and volatile matter content
64)	BDS ISO 3596:2014	Animal and Vegetable fats and oils – Determination of unsaponifiable matter – Method using diethyl ether extraction

65)	BDS ISO 3656:2025	Animal and vegetable fats and oils — Determination of ultraviolet absorbance expressed as specific UV extinction
66)	BDS ISO 3657:2021	Animal and Vegetable fats and oils – Determination of saponification value
67)	BDS ISO 3960:2019	Animal and Vegetable fats and oils – Determination of peroxide value – Iodometric (visual) endpoint determination
68)	BDS ISO 3961:2021	Animal and Vegetable fats and oils – Determination of Iodine Value
69)	BDS ISO 5500:2008	Oilseed residues – Sampling
70)	BDS ISO 5502:2008	Oilseed residues – Preparation of test samples
71)	BDS ISO 5506:2023	Soya bean products – Determination of urease activity
72)	BDS ISO 5507:2008	Oilseeds, vegetable oil and Fats – Nomenclature
73)	BDS ISO 5511:2010	Oilseeds – Determination of oil content – Method using continuous wave low-resolution nuclear magnetic resonance Spectrometry)
74)	BDS ISO 5555:2018	Animal and Vegetable fats and oils – Sampling
75)	BDS ISO 6320:2024	Animal and vegetable fats and oils - Determination of refractive index
76)	BDS ISO 6321:2025	Animal and vegetable fats and oils — Determination of melting point in open capillary tubes — Slip point
77)	BDS ISO 6883:2024	Animal and vegetable fats and oils - Determination of conventional mass per volume (litre weight in air)
78)	BDS ISO 9167:2023	Rapeseed and rapeseed meals — Determination of glucosinolates content — Method using high-performance liquid chromatography
79)	BDS ISO 10633-1:2018	Oilseed residues – Determination of glucosinolates content – Part 1: Method using high-performance liquid chromatography
80)	BDS ISO 11053:2024	Vegetable fats and oils — Determination of cocoa butter equivalents in milk chocolate
81)	BDS ISO 12966-4:2025	Animal and vegetable fats and oils — Gas chromatography of fatty acid methyl esters – Part 4: Determination by capillary gas chromatography
82)	BDS ISO 15305:2024	Animal and vegetable fats and oils - Determination of Lovibond colour
83)	BDS ISO 17189:2025	Butter, edible oil emulsions and spreadable fats — Determination of fat content (Reference method)
84)	BDS ISO 18609:2024	Animal and vegetable fats and oils - Determination of unsaponifiable matter - Method using hexane extraction
85)	BDS ISO 22630:2019	Oilseeds meals – Determination of oil content – Rapid extraction method

3.	Milk and Milk Products Sectional Committee, AFSC – 3
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Sl.No.	BDS No. and Year	Title
1)	BDS 851:2008	Milk (1st Rev.)
2)	BDS 860:2020	Milk powder (2nd Rev.)
3)	BDS 908:2012 Amendment-1, 2020	Butter oil and ghee (2nd Rev.)
4)	BDS 1009:1982	Methods of sampling for milk and milk products
5)	BDS 1083:2006	Ice-cream (1st Rev.)
6)	BDS 1180:2016	Chhana (1st Rev.)
7)	BDS 1470:2015	Lassi (Yoghurt drink) (1st Rev.)
8)	BDS 1471:2012	Flavoured milk (1st Rev.)
9)	BDS 1614:2000	Code for pasteurization of milk
10)	BDS 1618:2000	Milk added drinks
11)	BDS 1621:2000	Soy milk
12)	BDS 1702:2019	Pasteurized milk (1st Rev.)
13)	BDS 1779:2006	Filled Ice- cream (Vegetable Fat)
14)	BDS 1780:2014	Sweetened/Unsweetened Condensed Filled Milk (1st Rev.)
15)	BDS 1785:2007	Pasteurized camel milk
16)	BDS 1805:2022	Ultra High Temperature (UHT) Treated Milk (1st Rev.)
17)	BDS 1811:2008	Sweetmeats
18)	BDS 1826:2010	Sugar Added Partly Skimmed milk powder
19)	BDS 1847:2011	Ice Lolly, Amendment-1, 2021
20)	BDS 1866:2022	Pasteurized Low Fat Milk and Standardized Milk (1 st Rev.)
21)	BDS CAC A-8 (a):2008	General Standard for Named Variety Process(ed) Cheese and Spreadable Process(ed) Cheese
22)	BDS CAC A-8 (b):2008	General standard for process(ed) cheese and spreadable process(ed) cheese
23)	BDS CAC A-8 (c):2008	General Standard for Process(ed) cheese Preparations Process(ed) Cheese Food and Process(ed) Spread
24)	BDS CAC 72:2008	Infant formula and formulas for special medical purposes intended for infant
25)	BDS CAC 156:2008 Amendment-1, 2009	Follow-up formula
26)	BDS CAC 208:2008	Group Standard for cheese in brine
27)	BDS CAC 243:2015	Fermented Milks
28)	BDS CXS 250:2022	A Blend of Evaporated Skimmed Milk and Vegetable fat
29)	BDS CXS 251:2021	A Blend of skimmed milk and vegetable fat in powdered form
30)	BDS CAC 253:2020	Dairy Fat Spreads
31)	BDS CAC 263:2008	Cheddar
32)	BDS CXS 275:2020	Cream Cheeses
33)	BDS CXS 278:2020	Extra Hard Grating Cheese
34)	BDS CXS 279:2023	Butter

35)	BDS CXS 281:2023	Evaporated Milks
36)	BDS CAC A-4:2002	Sweetened condensed milks
37)	BDS CXS 283:2022	Cheese
38)	BDS CXS 284:2022	Whey Cheeses
39)	BDS CXS 288:2023	Cream and Prepared Creams
40)	BDS CXS 289:2023	Whey powder
41)	BDS CAC GL 1:2008	General Guidelines on claims
42)	BDS CAC GL 13:2003	Guidelines for the preservation of raw milk by use of Lactoperoxidase system
43)	BDS CAC GL 23:2008	Guideline for use of Nutrition and Health claims
44)	BDS CAC RCP 45:2008	Code of practice for the Reduction of Aflatoxin B1 in Raw materials and supplemental Feeding stuffs for milk producing Animal
45)	BDS CAC RCP 57:2008	Code of Hygienic practice for milk and milk products
46)	BDS CAC RCP 66:2022	Code of Hygienic Practice for Powdered Formulae for Infants and Young Children
47)	BDS ISO 707:2019	Milk and milk products – Guidance on sampling
48)	BDS ISO 1736:2019	Dried milk and dried milk products – Determination of fat content – Gravimetric method (Reference method).
49)	BDS ISO 4831:2009	Microbiology of food and animal feeding stuffs- Horizontal method for the detection of and enumeration of coliforms - Most probable number technique
50)	BDS ISO 4832:2009	Microbiology of food and animal feeding stuffs- Horizontal method for the enumeration of coliforms- colony count technique
51)	BDS ISO 5537:2019	Dried milk – Determination of moisture content (Reference method)
52)	BDS ISO 5538:2009	Milk and Milk products – Sampling Inspection by attributes
53)	BDS ISO 5738:2009	Milk and Milk products – Determination of copper content- photometric method (Reference method)
54)	BDS ISO 5739:2009	Caseins and caseinates – Determination of contents of scorched particles and extraneous matter
55)	BDS ISO 6092:2019	Dried milk –Determination of titrable acidity (routine method)
56)	BDS ISO 6611:2009	Milk and milk products – Enumeration of colony-forming units of yeasts and/or moulds – Colony-count technique at 25 °C
57)	BDS ISO 6888-3:2009	Microbiology of Food And animal feeding stuffs- Horizontal method for the enumeration of Coagulase-positive staphylococci (<i>Staphylococcus aureus</i> and other species) Part -3: Detection and MPN technique for low numbers
58)	BDS ISO 8262-1:2009	Milk products and milk-based foods- Determination of fat content by the Weibull- Berntrop gravimetric method (Reference method) – Part 1: Infant Foods

59)	BDS ISO 8262 - 2:2009	Milk products and milk-based foods- Determination of fat content by the Weibull - Berntrop gravimetric method (Reference method) – Part 2: Edible ices and ice mixes
60)	BDS ISO 8262-3:2009	Milk products and milk-based foods- Determination of fat content by the Weibull- Berntrop gravimetric method (Reference method) – Part 3: Special cases
61)	BDS ISO 8870:2009	Milk and milk-based products- Detection of thermonuclease produced by coagulase – positive staphylococci
62)	BDS ISO 8968-1:2019	Milk and milk products – Determination of nitrogen content –Part 1: Kjeldahl principle and crude protein calculation
63)	BDS ISO 11866-1:2009	Milk and Milk products – Enumeration of presumptive <i>Escherichia coli</i> – part -1: Most probable number technique using 4-methylumbelliferyl – β -D-glucuronide (MUG)
64)	BDS ISO 11866-2:2009	Milk and Milk products – Enumeration of presumptive <i>Escherichia coli</i> – part-2: Colony count technique at 44 °C using membranes
65)	BDS ISO 12078 :2009	Anhydrous Milk fat – Determination of sterol composition by gas liquid chromatography (Reference method)
66)	BDS ISO 14673-1:2009	Milk and milk-based products- Determination of nitrate and nitrite contents - part-1: Method using cadmium reduction and spectrometry
67)	BDS ISO 14673 - 2:2009	Milk and Milk products – Determination of nitrate and nitrite contents part -2: Method using segmented flow analysis (Routine method)
68)	BDS ISO 14673-3:2009	Milk and milk products- Determination of nitrate and nitrite contents- part-3: Method using cadmium reduction and flow injection analysis with in-line dialysis (Routine method)
69)	BDS ISO 16649-3:2019	Microbiology of food and animal feeding stuffs – Horizontal method for the enumeration of β -glucuronidase-positive <i>Escherichia coli</i> – Part-3: Most probable number technique using 5-bromo-4-chloro-3-indolyl- β -D glucuronide
70)	BDS ISO 17129:2009	Milk powder - Determination of soy and pea proteins using capillary electrophoresis in the presence of sodium dodecyl sulfate (SDS-CE) Screening method
71)	BDS ISO 17792:2009	Milk, milk products and mesophilic starter cultures– Enumeration of citrate-fermenting lactic acid bacteria– colony count technique at 25 °C
72)	BDS ISO 18252:2009	Anhydrous milk fat – Determination of sterol composition by gas liquid chromatography (Routine method)
73)	BDS ISO 18329:2009	Milk and milk products – Determination of furosine content – Ion-Pair reverse- phase High Performance Liquid Chromatography Method
74)	BDS ISO 21187:2009	Milk –Quantitative determination of bacteriological quality –Guidance for establishing and verifying a conversion

		relationship between routine method results and anchor method results
75)	BDS ISO 21543:2009	Milk and milk Products- Guidelines for the application of near infrared Spectrometry
76)	BDS ISO 22662:2009	Milk and Milk products – Determination of lactose content by high performance liquid chromatography (Reference Method)
77)	BDS ISO 23058:2009	Milk and Milk Products-Ovine and Caprine Rennets- Determination of total milk clotting activity
78)	BDS ISO/TS 6090:2009	Milk and dried Milk, butter milk and butter milk powder, whey and whey powder – detection of phosphatase activity
79)	BDS ISO/TS 26844:2009	Milk and Milk Products- Determination of antimicrobial residues-Tube diffusion test

4. Fish and Fisheries Products Sectional Committee, AFSC – 4

Sl.No.	BDS No. and Year	Title
1)	BDS 155:2016	Fish dried/dehydrated, salted (2nd Rev.)
2)	BDS 156:2016	Fish dried/dehydrated, unsalted (2nd Rev.)
3)	BDS 228:1990	Fish meal (1st Rev.)
4)	BDS 235:1963	Fish manure
5)	BDS 658:1984	Fish maws (1st Rev.)
6)	BDS 875:1978	Fish canned in brine
7)	BDS 934:1980	Code of practice for frozen fish
8)	BDS 935:1980	Code of hygienic practice for handling and processing of fresh fish
9)	BDS 989:1981	Code of practice for shrimps/prawns
10)	BDS 1310:1990	Frozen fish
11)	BDS 1416:1993	Frozen cuttle fish and squid
12)	BDS 1484:1994	Methods of sampling for fish and fisheries products
13)	BDS 1725:2003	Prawns/shrimps canned in brine
14)	BDS 1915:2022	Fish Feed (1st Rev.)
15)	BDS 1916:2016	Fish Pickles
16)	BDS CAC 36:2008	Quick Frozen fin fish, uneviscerated and eviscerated
17)	BDS CAC 37:2021	Canned shrimps or prawns
18)	BDS CAC 90:2018	Canned crab meat
19)	BDS CAC 92:2018	Quick Frozen shrimps or prawns
20)	BDS CXS 165:2022	Quick Frozen blocks of fish fillets minced fish flesh and mixtures of fillets and minced fish flesh
21)	BDS CXS 166:2022	Quick Frozen Fish sticks (Fish fingers), Fish portions and fish fillets breaded or in batter
22)	BDS CAC 167:2008	Salted Fish and dried salted fish of the Gadidae family of fishes
23)	BDS CAC 189:2008	Dried shark fins
24)	BDS CAC 190:2018	General Standard for Quick Frozen fish fillets
25)	BDS CAC 191:2008	Quick Frozen Raw Squid
26)	BDS CAC 222:2021	Crackers from marine and fresh water fish, crustacean and molluscan shell fish
27)	BDS CAC GL 48:2008	Model certificate for fish and fishery products
28)	BDS CAC RCP 25:2008	Code of Practice for smoked fish
29)	BDS CAC RCP 26:2008	Code of Practice for salted fish
30)	BDS CAC RCP 28:2008	Code of Practice for crabs
31)	BDS CAC RCP 52:2021	Code of Practice of fish and fishery products

5.	Meat, Poultry and their Products Sectional Committee, AFSC – 5
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Sl.No.	BDS No. and Year	Title
1)	BDS 157:1962	Grades of carcass of goat
2)	BDS 158:1962	Grades of carcass of sheep
3)	BDS 159:1964	Grades of carcass of oxen
4)	BDS 160:1964	Grades of carcass of buffalo
5)	BDS 1704:2002	Dressed chicken
6)	BDS 1705:2002	Code for handling processing, quality evaluation and storage of poultry
7)	BDS CAC RCP 11:2000	Code of hygienic practice for fresh meat
8)	BDS CAC RCP 41:2000	Code for ante- mortem and post-mortem inspection of slaughter animals and for ante-mortem and post mortem judgment of slaughter animals and meat

6.	Spices and Condiments Sectional Committee, AFSC – 6
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Sl.No	BDS No. and Year	Title
1)	BDS 854:2015	Ginger, whole in pieces and ground (1 st Rev.)
2)	BDS 991:2020	Turmeric powder (2 nd Rev.)
3)	BDS 992:2015	Turmeric whole (1 st Rev.)
4)	BDS 1011:1982	Methods of sampling and test for spices and condiments
5)	BDS 1017:2020	Chilli powder (2 nd Rev.)
6)	BDS 1084:2015 Amendment-1, 2020	Coriander powder (1 st Rev.)
7)	BDS 1085:2015	Coriander whole (1 st Rev.)
8)	BDS 1166:2015	Dehydrated onion (1 st Rev.)
9)	BDS 1167:2016	Dehydrated garlic (1 st Rev.)
10)	BDS 1205:2013 Amendment-1, 2020	Curry powder (2 nd Rev.)
11)	BDS 1236:2020	Iodized salt (2 nd Rev.)
12)	BDS 1613:2000	Green mango powder
13)	BDS 1617:2000	Instant curried dal mix
14)	BDS 1807:2008	Cumin powder [reprint with tech cor.]
15)	BDS 1875:2013	Curry paste and seasoning paste
16)	BDS 1928:2017	Garlic-Ginger paste
17)	BDS 1993:2021	Crushed red chilli flakes
18)	BDS CAC 150:2002	Food grade salt
19)	BDS CXS 326:2024	Black, white and green peppers
20)	BDS CXS 342:2024	Dried oregano
21)	BDS ISO 676:2008	Spices and Condiments – Botanical nomenclature
22)	BDS ISO 882-1:2017	Cardamom <i>Elettaria cardamomum</i> Linnaeus, Maton Varminuscula Burnkill – Specification Part-1, whole

		capsule
23)	BDS ISO 882-2:2008	Cardamom <i>Elettaria cardamomum</i> Linnaeus, Maton Varminuscula Burnkill – Specification Part-2: Seeds
24)	BDS ISO 927:2021	Spices and Condiments- Determination of extraneous matter content and foreign matter content
25)	BDS ISO 928:2016	Spices and Condiments - Determination of Total Ash
26)	BDS ISO 930:2008	Spices and Condiments- Determination of acid insoluble ash
27)	BDS ISO 939:2021	Spices and Condiments - Determination of moisture content
28)	BDS ISO 941:2008	Spices and Condiments - Determination of cold water soluble extract
29)	BDS ISO 948:2008	Spices and Condiments – Sampling
30)	BDS ISO 1208:2016	Spices and Condiments - Determination of Filth
31)	BDS ISO 1237:2008	Mustard seed – Specification
32)	BDS ISO 2254:2018	Cloves, whole and ground (powdered) - Specification
33)	BDS ISO 2479:2024	Sodium chloride for industrial use – Determination of matter insoluble in water or in acid and preparation of principal solutions for other determinations
34)	BDS ISO 2480:2024	Sodium chloride for industrial use – Determination of sulphate content — Barium sulphate gravimetric method
35)	BDS ISO 2483:2024	Sodium chloride for industrial use – Determination of the loss of mass at 110 Degree centigrade
36)	BDS ISO 2825:2008	Spices and Condiments – Preparation of a ground sample for analysis
37)	BDS ISO 3513:2008	Chillies – Determination of Scoville index
38)	BDS ISO 3588:2020	Spices and condiments – Determination of degree of fineness of grinding – Hand sieving method (Reference method)
39)	BDS ISO 5498:2021	Agricultural food products – Determination of crude fibre content – General method
40)	BDS ISO 5566:2020	Turmeric - Determination of colouring power - Spectrophotometric method
41)	BDS ISO 5567:2016	Dehydrated garlic - Determination of volatile organic sulphur compound
42)	BDS ISO 6465:2008	Whole cumin (<i>Cuminum cyminum</i>) – Specification
43)	BDS ISO 6539:2018	Cinnamon (<i>Cinnamomum zeylanicum</i> Blume) - Specification
44)	BDS ISO 7543-1:2008	Chillies and chilli oleoresins – Determination of total capsaicinoid content part-1: Spectrometric method
45)	BDS ISO 7543-2:2008	Chillies and chilli oleoresins – Determination of total capsaicinoid content part-2: method using high performance liquid chromatography

7.	Tea and Coffee Sectional Committee, AFSC – 10
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Sl.No	BDS No. and Year	Title
1)	BDS 763:2016 Amendment-1, 2020	Soluble coffee powder (2 nd Rev.)
2)	BDS 805:2016	Roasted and ground coffee (1 st Rev.)
3)	BDS 806:2016	Roasted coffee-chicory powder (1 st Rev.)
4)	BDS 823:2016	Roasted chicory powder (1 st Rev.)
5)	BDS ISO 1573:2017	Tea - Determination of loss in mass at 103 °C
6)	BDS ISO 1575:2015	Tea - Determination of total ash
7)	BDS ISO 1576:2015	Tea - Determination of water-soluble ash and water-insoluble ash
8)	BDS ISO 1577:2015	Tea - Determination of acid-insoluble ash
9)	BDS ISO 1578:2008	Tea - Determination of alkalinity of water soluble ash
10)	BDS ISO 1839:2008	Tea - Sampling
11)	BDS ISO 3103:2008	Tea - Preparation of liquor for use in sensory tests
12)	BDS ISO 3509:2017	Coffee and coffee products - Vocabulary
13)	BDS ISO 3720:2017	Black Tea - Definition and basic Requirements
14)	BDS ISO 6078:2008	Black Tea - Vocabulary
15)	BDS ISO 6079:2015	Instant Tea in Solid Form - Specification
16)	BDS ISO 7513:2015	Instant Tea in Solid Form – Determination of moisture content (loss in mass at 103 °C)
17)	BDS ISO 7514:2015	Instant Tea in Solid Form - Determination of total ash
18)	BDS ISO 7516:2015	Instant Tea in Solid Form - Sampling
19)	BDS ISO 9768:2015	Tea – Determination of water extract
20)	BDS ISO 10727:2017	Tea and instant tea in solid form - Determination of caffeine content - Method using high-performance liquid chromatography
21)	BDS ISO 11287:2012	Green Tea – Definition and basic Requirements
22)	BDS ISO 14502-1:2015	Determination of substances characteristic of green and black tea – Part 1: Content of total polyphenols in tea- Colorimetric method using Folin-Ciocalteu reagent
23)	BDS ISO 15598:2015	Tea-Determination of crude fibre content

8.	Sugar and Sugar Industries Products Sectional Committee, AFSC – 11
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Sl.No	BDS No. and Year	Title
1)	BDS 138:2006 Amendment-1, 2008	Refined sugar (2 nd Rev.)
2)	BDS 139:2008	Cane molasses (2 nd Rev.)
3)	BDS 362:2006 Amendment-1, 2008	Sugar for food preservation
4)	BDS 369:2008	Cube sugar (1 st Rev.)
5)	BDS 1783:2006	Akher gur
6)	BDS 1784:2006	Khejur gur
7)	BDS CXS 212:2022	Sugars

9.	Animal Feeds Sectional Committee, AFSC – 13
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Sl.No	BDS No. and Year	Title
1)	BDS 233:2019	Poultry feeds (3 rd Rev.)
2)	BDS 234:1963	Balanced feed mixture for livestock
3)	BDS 849:1977	Feeds for Laboratory animals (part-1) (Rats and Mice)
4)	BDS 850:1977	Feeds for Laboratory animals (part-2) (Guinea pigs)
5)	BDS 939:2009	Rice bran (1 st Rev.)
6)	BDS 997:2006	Wheat bran (1 st Rev.)
7)	BDS 1362:1992	Compounded feeds for cattle
8)	BDS 1499:1995	Mustard seed oilcake as livestock feed ingredients
9)	BDS 1600:2009	Sesame oilcake as livestock feed (1 st Rev.)
10)	BDS 1804:2008	Feeds and Feeding of Farm Animals and pets
11)	BDS CAC RCP 54:2008	Code of practice of Good Animal Feeding
12)	BDS ISO 6496:2019	Animal feeding stuffs – Determination of moisture and other volatile matter content
13)	BDS ISO 6865:2019	Animal feeding stuffs - Determination of crude fibre content - Method with intermediate filtration

10.	Fruits, Vegetables and their Derived Products Sectional Committee, AFSC – 15
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Sl.No	BDS No. and Year	Title
1)	BDS 503:2006	Canned and bottled fruits (1 st Rev.)
2)	BDS 506:2002	Fruit squashes (2 nd Rev.)
3)	BDS 508:2006	Fruit cordial (2 nd Rev.)
4)	BDS 510:1964	Dried and dehydrated fruits
5)	BDS 511:1964	Dried vegetables
6)	BDS 512:2017	Sauce (Fruits and vegetables) (2 nd Rev)
7)	BDS 513:2013	Fruits and vegetables juices (3 rd Rev.)
8)	BDS 517:2015	Tomato paste (3 rd Rev.)
9)	BDS 518:1994	Tomato puree and pulp (1 st Rev.)
10)	BDS 520:2023	Pickles (3 rd Rev.)
11)	BDS 521:2011 Amendment-1, 2018	Chutneys (2 nd Rev.)
12)	BDS 522:2015	Fruit and vegetable preserves (Morabba) (1 st Rev.)
13)	BDS 523:2015	Fermented vinegar (2 nd Rev.)
14)	BDS 524:1993	Fruits and vegetable candies (Candid) crystallized and glazed fruit and vegetables (1 st Rev.)
15)	BDS 525:1964	Gulqand (Flower preserve)
16)	BDS 527:2015	Concentrated fruit juice (2 nd Rev.)
17)	BDS 528:2019	Fruit Syrup (3 rd Rev.)
18)	BDS 530:2002	Tomato Ketch up (2 nd Rev.)

19)	BDS 639:1966	Hermetically sealed metal food containers
20)	BDS 760:1969	Fruit buns and sheermals
21)	BDS 807:2016	Fruit cocktail (1 st Rev.)
22)	BDS 822:2012	Code of Hygienic Conditions for Food Processing Units (1st Rev.)
23)	BDS 1010:1982 Reaffirmed 2017	Methods of sampling and tests for processed fruit and vegetables in cans/containers
24)	BDS 1039:2022	Honey (2 nd Rev.)
25)	BDS 1041:2016	Tamarind pulp (1 st Rev.)
26)	BDS 1076:2016	Tamarind concentrates (1 st Rev.)
27)	BDS 1105:1984	Guide for testing in physical conditions in cold storage
28)	BDS 1133:1985	Guide to storage of mango
29)	BDS 1255:1990	Synthetic syrup
30)	BDS 1468:1994	Canned papaya in syrup
31)	BDS 1581:2015	Fruits drinks (2 nd Rev.)
32)	BDS 1718:2002	Soy sauce
33)	BDS 1801:2015 Amendment-1, 2018	Edible jell (2 nd Rev.)
34)	BDS 1802:2008	Spirulina powder
35)	BDS 1854:2012	Canned Bamboo Shoot
36)	BDS 1877:2014	Artificial Flavoured Drinks
37)	BDS 1896:2015	Synthetic Vinegar
38)	BDS CXS 13:2024	Preserved Tomatoes
39)	BDS CXS 38:2024	General standard for edible Fungi and Fungus products
40)	BDS CXS 39:2024	Dried Edible Fungi
41)	BDS CXS 40:2024	Fresh Fungus Chanterelle
42)	BDS CAC 55:2008	Canned Mushrooms
43)	BDS CAC 57:2014	Processed tomato concentrates
44)	BDS CXS 62:2024	Canned strawberries
45)	BDS CAC 66:2018	Table olives
46)	BDS CXS 115:2024	Pickled cucumbers (Cucumbers pickles)
47)	BDS CXS 143: 2024	Dates
48)	BDS CAC 174:2008	General standards for vegetable protein products
49)	BDS CAC 182:2018	Pineapples
50)	BDS CAC 183:2018	Papaya
51)	BDS CAC 184:2008	Mangoes
52)	BDS CAC 196:2018	Litchi
53)	BDS CXS 200:2024	Peanuts
54)	BDS CXS 205:2024	Bananas
55)	BDS CXS 215:2024	Guavas
56)	BDS CAC 234:2019	Recommended methods of analysis and sampling
57)	BDS CXS 245:2024	Oranges

58)	BDS CAC 254:2023	Certain canned citrus fruits
59)	BDS CXS 296:2024	Jams, Jellies and Marmalades
60)	BDS CXS 297:2023	Certain Canned Vegetables
61)	BDS CXS 319:2024	Certain Canned Fruits
62)	BDS CAC RCP 8:2008	Recommended International Code practice for the processing and handling of Quick Frozen Foods
63)	BDS CAC RCP 22:2008	Recommended International Code of Hygienic practice for groundnuts (Peanuts)
64)	BDS CAC RCP 53:2018	Code of Hygienic practice for fresh fruits and vegetables
65)	BDS CAC GL 8:2011	Guidelines on formulated supplementary foods for older infants and young children
66)	BDS CAC GL 26:2008	Guideline for the design, operation, assessment and accreditation of Food import and export inspection and certification system
67)	BDS CAC GL 27:2008	Guidelines for the assessment of the competence of Testing Laboratories involved in the Import and Export control of food
68)	BDS CAC GL 34:2008	Guidelines for the Development of Equivalence Agreements Regarding Food Import and Export Inspection and Certification Systems
69)	BDS CAC GL 51:2018	Guideline for packing media for canned fruits
70)	BDS CAC GL 55:2011	Guidelines for vitamin and mineral food supplements
71)	BDS ISO 90-1:2024	Light gauge metal containers - Definitions and determination of dimensions and capacities - Part 1: Open-top cans
72)	BDS ISO 1842:2017	Fruit and vegetable products - Determination of pH
73)	BDS ISO 2166:2003	Carrots - Guide to storage
74)	BDS ISO 2173:2017	Fruit and vegetable products - Determination of soluble solids - Refractometric method
75)	BDS ISO 5518:2024	Fruits, vegetables and derived products —Determination of benzoic acid content — Spectrophotometric method
76)	BDS ISO 5519:2024	Fruits, vegetables and derived products — Determination of sorbic acid content
77)	BDS ISO 5523:2024	Liquid fruit and vegetable products — Determination of sulphur dioxide content (Routine method)
78)	BDS ISO 5524:2015	Tomatoes – Guide to cold storage and refrigerated transport
79)	BDS ISO 6561-2:2024	Fruits, vegetables and derived products - Determination of cadmium content - Part 2: Method using flame atomic absorption spectrometry
80)	BDS ISO 7558:1998	Guide to the prepacking of fruits and vegetables
81)	BDS ISO 7560:2003	Cucumbers – Storage and refrigerated transport
82)	BDS ISO 8683:2003	Lettuce – Guide to pre-cooling and refrigerated transport
83)	BDS ISO 18593:2019	Microbiology of the food chain - Horizontal methods for surface sampling.
84)	BDS ISO 22855:2017	Fruit and vegetable products - Determination of benzoic acid and sorbic acid concentrations - High performance liquid chromatography method

11.	Starch, Derivatives and their By-products Sectional Committee, AFSC – 16
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Sl.No	BDS No. and Year	Title
1)	BDS 154:2022	Edible Maize starch (Corn starch) (2 nd Rev.)
2)	BDS 191:1962	Pearl barley
3)	BDS 192:2014	Barley Powder (2 nd Rev.)
4)	BDS 247:1985	Gelatine, edible (1 st Rev.)
5)	BDS 371:1980	Sago starch (1 st Rev.)
6)	BDS 372:1983	Shoti starch (1 st Rev.)
7)	BDS 373:2022	Arrowroot starch (2 nd Rev.)
8)	BDS 597:1966	Determination of protein in starches
9)	BDS 657:2015	Baking powder (1 st Rev.)
10)	BDS 758:1969	Casein, edible
11)	BDS 796:1970	Guar gum
12)	BDS 990:1982	Dextrin for adhesive purpose
13)	BDS 998:1982	Dextrin for textile industry
14)	BDS 1114:1985	Gum arabia or Gum acacia
15)	BDS 1165:1987	Tragacanth gum
16)	BDS 1189:1988	Pectin
17)	BDS 1226:2015	Custard powder (1 st Rev.)
18)	BDS 1239:1989	White potato starch
19)	BDS 1476:1994	Malt extract (Liquid)
20)	BDS 1603:1998	Modified starch for food industry
21)	BDS 1806:2008	Stevia Green Leaf powder
22)	BDS 1900:2015	Tulsi pati
23)	BDS ISO 1666:2008	Starch – Determination of moisture content – oven drying method
24)	BDS ISO 1741:2008	Dextrose – Determination of loss in mass on drying – vacuum oven method
25)	BDS ISO 1742:2008	Glucose Syrups – Determination of dry matter – vacuum oven method
26)	BDS ISO 3188:2008	Starches and derived products - Determination of nitrogen content by the Kjeldahl method – Titrametric method
27)	BDS ISO 3593:2008	Starch – Determination of ash
28)	BDS ISO 5377:2008	Starch hydrolysis products - Determination of reducing power and dextrose equivalent-Lane and Eynon constant titre method
29)	BDS ISO 5378:2008	Starches derived products - Determination of nitrogen content by the Kjeldahl method - Spectrophotometric method
30)	BDS ISO 5379:2022	Starches and derived products — Determination of

		sulfur dioxide content — Acidimetric method and nephelometric method
31)	BDS ISO 10520:2022	Native starch — Determination of starch content — Ewers polarimetric method
32)	BDS ISO 5809:2008	Starches and derived products - Determination of sulphated ash
33)	BDS ISO 5810:2008	Starches and derived products - Determination of chloride content – Potentiometric method
34)	BDS ISO 11212-1:2008	Starch and derived products – Heavy metals content Part-1: Determination of arsenic content by atomic absorption spectrometry
35)	BDS ISO 11212-2:2008	Starch and derived products – Heavy metals content Part-2: Determination of mercury content by atomic absorption spectrometry
36)	BDS ISO 11212-3:2008	Starch and derived products – Heavy metals content Part-3: Determination of lead content by atomic absorption spectrometry with electro thermal atomization
37)	BDS ISO 11212-4:2008	Starch and derived products – Heavy metals content Part-4: Determination of Cadmium content by atomic absorption spectrometry with electrothermal atomization
38)	BDS ISO 11213:2008	Modified Starch – Determination of acetyl content – Enzymetric method
39)	BDS ISO11214:2008	Modified Starch – Determination of carboxyl group content of oxidized Starch
40)	BDS ISO11543:2008	Modified Starch – Determination of hydroxypropyl content method using proton nuclear magnetic resonance (NMR) spectrometry
41)	BDS JECFA INS 960:2014	Steviol Glycosides

12.	Forest Products Sectional Committee, AFSC – 17
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Sl.No	BDS No. and Year	Title
1)	BDS 18:2006	Plywood tea chest (2 nd Rev.)
2)	BDS 230:1962	Glossary of terms applicable to timber, plywood and joinery
3)	BDS 360:1983	Logs for matches (1 st Rev.)
4)	BDS 799:2006	Plywood for general purposes (2 nd Rev.)
5)	BDS 803:1973	Standard trade names and abbreviated symbols for timber species
6)	BDS 809:1973	Wood poles for overhead power and telecommunication lines
7)	BDS 810:1973	Hardwood railway sleepers
8)	BDS 819:1975	Code of practice for preservation of timbers
9)	BDS 820:1978	Recommendation for maximum permissible moisture content of timbers used for different purposes in Bangladesh
10)	BDS 857:1977	Grading rules for logs and sawn timber
11)	BDS 1040:2006	Safety matches in boxes (1 st Rev.)
12)	BDS 1042:1983	Code of practice for seasoning of timber
13)	BDS 1087:1984	Methods of sampling of plywood
14)	BDS 1090:1984	Methods of test for plywood
15)	BDS 1115:1985	Marine plywood
16)	BDS 1116:1985	Logs for plywood
17)	BDS 1134:1985	Veneered wood boards packing cases
18)	BDS 1158:1986	Veneered decorative plywood
19)	BDS 1159:1986	Packaging of plywood, particle board, hard board and flush doors
20)	BDS 1190:1988	Wooden furniture for office
21)	BDS 1191:1988	Wooden furniture for school
22)	BDS 1256:1988	Classification of commercial timber
23)	BDS 1311:1990	Key for identification of commercial timber
24)	BDS 1504:1996	Timber door, window and ventilation frames

13.	Food Additives Sectional Committee, AFSC – 18
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Sl.No	BDS No. and Year	Title
1)	BDS 660:1969	Method of sampling and Test for coal tar food colour
2)	BDS 812:1974	Butylated hydroxyl anisole, food grade
3)	BDS 829:1976	Anatto colours for dairy products
4)	BDS 855:1977	β Carotene, food grade
5)	BDS 856:1978	Sorbic acid, food grade
6)	BDS 862:1977	Saffron
7)	BDS 911:1979	Sodium alginate, food grade
8)	BDS 912:1979	Butylated hydroxytoluene, food grade
9)	BDS 913:1979	Benzoic acid, food grade
10)	BDS 1103:1984	Ascorbic acid, food grade
11)	BDS 1104:1984	Sodium metabisulphite, food grade
12)	BDS 1117:1985	Potassium metabisulphite, food grade
13)	BDS 1118:1985	Phosphoric acid, food grade
14)	BDS 1933:2017	Sucralose, Food grade
15)	BDS CXG 36:2023	Class Names and the International Numbering System for Food Additives
16)	BDS CXG 66:2023	Guidelines for the Use of Flavourings
17)	BDS CXS 192:2023	General Standard for Food Additives
18)	BDS CAC JECFA INS 621:2023	Monosodium L-Glutamate
19)	BDS JECFA INS 951:2008	Aspartame
20)	BDS JECFA INS 961:2006	Neotame
21)	BDS JECFA 52 ADD 9:2008	Acesulfame potassium
22)	BDS JECFA FNP 52:2015	Trehalose

14.	Pesticides Products Sectional Committee, AFSC – 20
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Sl.No	BDS No. and Year	Title
1)	BDS 183:1962	DDT, Technical
2)	BDS 184:1962	BHC, Technical
3)	BDS 332:1963	Dieldrin, emulsifiable concentrate
4)	BDS 333:1963	BHC, Water dispersible powder concentrate
5)	BDS 355:1963	Dieldrin, Technical
6)	BDS 412:1963	Endrin, Technical
7)	BDS 587:1966	Aldrin, Technical
8)	BDS 615:1963	Aldrin, emulsifiable concentrate
9)	BDS 653:1964	Malathion, Emulsifiable Technical
10)	BDS 811:1974	Diazinon, Technical
11)	BDS 827:1976	Recommended common names for pest control, chemicals and plant growth regulators
12)	BDS 828:1976	Dichlorvos, Technical
13)	BDS 861:2007	Malathion Technical (1 st Rev.)
14)	BDS 876:1978	Phosphamidon, Technical
15)	BDS 936:1980	Fenitrothion, Technical
16)	BDS 1013:1982	Fenitrothion, 50 percent (w/w) emulsifiable concentrate
17)	BDS 1014:2007	Diazinon 60 percent (w/w) emulsifiable concentrate (1st Rev.)
18)	BDS 1088:1982	Phosphamidon 100 % m/v soluble concentrate
19)	BDS 1089:2018	Mosquito coils (3 rd Rev.)
20)	BDS 1119:1985	Dichloroves 100 percent m/v emulsifiable concentrate
21)	BDS 1179:2001	Malathion 57 percent m/v emulsifiable concentrate (1st Rev.)
22)	BDS 1206:1988	2,4-D sodium salt, Technical
23)	BDS 1224:1989	2,4-D Sodium salt (Water soluble powder)
24)	BDS 1346:1991	Zinc phosphide
25)	BDS 1347:1991	Carbaryl 85 % (w/w) soluble powder.
26)	BDS 1417:1993	Carbofuran, Technical
27)	BDS 1585:2023	Household Insecticide Aerosol (1 st Rev.)

15.	Tobacco and Tobacco Products Sectional Committee, AFSC – 21
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Sl.No	BDS No. and Year	Title
1)	BDS 1472:2014	Zarda (Chewing tobacco), Flake type (1st Rev.)
2)	BDS 1527:2018	Cigarettes (1st Rev.)
3)	BDS 1533:2018	Biris (1st Rev.)
4)	BDS 1566:1997	Hocka Tobacco Manufactured
5)	BDS ISO 6488:2018	Tobacco and tobacco products – Determination of water content – Karl Fischer method
6)	BDS ISO 8243:2018	Cigarettes – Sampling
7)	BDS ISO 10315:2018	Cigarettes – Determination of nicotine in smoke condensates – Gas chromatographic method
8)	BDS ISO 16632:2018	Tobacco and tobacco products – Determination of water content – Gas - chromatographic method
9)	BDS ISO 20714:2022	E-liquid – Determination of nicotine, propylene glycol and glycerol in liquids used in electronic nicotine delivery devices – Gas chromatographic method
10)	BDS ISO 20768:2022	Vapour products – Routine analytical vaping machine – Definitions and standard conditions

16.	Soft Drinks and Beverages Sectional Committee, AFSC – 22
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Sl.No	BDS No. and Year	Title
1)	BDS 1123:2022	Carbonated beverages (4 th Rev.)
2)	BDS 1240:2021	Packaged Drinking water (2 nd Rev.)
3)	BDS 1414:2021	Natural Mineral Water (2 nd Rev.)
4)	BDS 1586:2007	Soft drink powder (1 st Rev.)
5)	BDS 1727:2017	Non-carbonated, non-alcoholic beverages (1 st Rev.)
6)	BDS 1978:2020	Aloe vera drinks
7)	BDS 1979:2020	Dried herbal jute leaves
8)	BDS 1994:2021	Malt Drink
9)	BDS 2032:2024	Electrolyte Drinks (Sports Drinks)
10)	BDS CAC RCP 33:2008	Recommended International Code of Hygienic practice for the collecting processing and marketing of Natural Mineral water
11)	BDS CAC RCP 48:2008	Code of Hygienic practice for bottled /packaged drinking water (other than Natural Mineral water)
12)	BDS ISO 5961:2025	Water quality — Determination of cadmium by atomic absorption spectrometry
13)	BDS ISO 6059:2022	Water quality - Determination of the sum of calcium and magnesium - EDTA titrimetric method
14)	BDS ISO 6222:2017	Water quality — Enumeration of culturable micro-organisms — Colony count by inoculation in a nutrient agar culture medium
15)	BDS ISO 6332:2025	Water quality- Determination of iron — Spectrometric method using 1,10- phenanthroline
16)	BDS ISO 6333:2025	Water quality — Determination of manganese — Formaldoxime spectrometric method
17)	BDS ISO 6703-1:2025	Water quality — Determination of cyanide Part 1: Determination of total cyanide
18)	BDS ISO 6777:2022	Water quality - Determination of nitrite - Molecular absorption spectrometric method
19)	BDS ISO 6887-1:2018	Microbiology of the food chain - Preparation of test samples initial suspension and decimal dilutions for microbiological examination Part -1 : General rules for the preparation of the initial suspension and decimal dilutions
20)	BDS ISO 7027-2:2022	Water quality - Determination of turbidity - Part 2: Semi-quantitative methods for the assessment of transparency of waters
21)	BDS ISO 7393-2:2022	Water quality - Determination of free chlorine and total chlorine - Part 2: Colorimetric method using N,N-dialkyl-1,4-phenylenediamine, for routine control purposes
22)	BDS ISO 7887:2022	Water quality - Examination and determination of colour
23)	BDS ISO 7890-3:2022	Water quality - Determination of nitrate - Part 3: Spectrometric method using sulfosalicylic acid
24)	BDS ISO 7980:2025	Water quality — Determination of calcium and magnesium — Atomic absorption spectrometric method
25)	BDS ISO 8288:2025	Water quality — Determination of cobalt, nickel, copper, zinc, cadmium and lead — Flame atomic absorption

		spectrometric methods
26)	BDS ISO 8914:2009	Microbiology — General guidance for the detection of <i>Vibrio parahaemolyticus</i>
27)	BDS ISO 9174:2025	Water quality — Determination of chromium — Atomic absorption spectrometric methods
28)	BDS ISO 9297:2025	Water quality — Determination of chloride — Silver nitrate titration with chromate indicator (Mohr's method)
29)	BDS ISO 9308-1:2017	Water quality — Enumeration of <i>Escherichia coli</i> and coliform bacteria — Part 1: Membrane filtration method for waters with low bacterial background flora
30)	BDS ISO 9308-2:2017	Water quality — Enumeration of <i>Escherichia coli</i> and coliform bacteria — Part 2: Most probable number method
31)	BDS ISO 9964-1:2025	Water quality — Determination of sodium and potassium Part 1: Determination of sodium by atomic absorption spectrometry
32)	BDS ISO 10273:2019	Microbiology of the food chain – Horizontal method for the detection of pathogenic <i>Yersinia enterocolitica</i>
33)	BDS ISO 10359-2:2025	Water quality — Determination of fluoride Part 2: Determination of inorganically bound total fluoride after digestion and distillation
34)	BDS ISO 10523:2022	Water quality - Determination of pH
35)	BDS ISO 10530:2022	Water quality - Determination of dissolved sulfide - Photometric method using methylene blue
36)	BDS ISO 11290-1:2019	Microbiology of the food chain – Horizontal method for the detection and enumeration of <i>Listeria monocytogens</i> and of <i>Listeria spp.</i> – Part 1: Detection method
37)	BDS ISO 11290-2:2019	Microbiology of the food chain – Horizontal method for the detection and enumeration of <i>Listeria monocytogens</i> and of <i>Listeria spp.</i> – Part 2: Enumeration method
38)	BDS ISO 11885:2025	Water quality — Determination of selected elements by inductively coupled plasma optical
39)	BDS ISO 12846:2025	Water quality — Determination of mercury — Method using atomic absorption spectrometry (AAS) with and without enrichment
40)	BDS ISO 17294-2:2025	Water quality — Application of inductively coupled plasma mass spectrometry (ICP-MS) — Part 2: Determination of selected elements including uranium isotopes
41)	BDS ISO 17378-1:2025	Water quality — Determination of arsenic and antimony Part 1: Method using hydride generation atomic fluorescence spectrometry (HG-AFS)
42)	BDS ISO/TS 17379-1:2025	Water quality — Determination of selenium Part 1: Method using hydride generation atomic fluorescence spectrometry (HG-AFS)
43)	BDS ISO 19250:2019	Water quality – Detection of <i>Salmonella</i> spp.
44)	BDS ISO 20837:2009	Microbiology of food and animal feeding stuffs – Polymerase chain reaction (PCR) for the detection of food borne pathogens – Requirements for sample preparation for qualitative detection
45)	BDS ISO 20838:2009	Microbiology of food and animal feeding stuffs – Polymerase chain reaction (PCR) for the detection of food borne pathogens – Requirements for amplification

		detection for qualitative methods
46)	BDS ISO 21527-1:2019	Microbiology of food and animal feeding stuffs – Horizontal method for the enumeration of yeasts and moulds- Part 1: Colony count technique in products with water activity greater than 0.95.
47)	BDS ISO 22174:2009	Microbiology of food and animal feeding stuffs – polymerase chain reaction (PCR) for the Detection of Food -Borne pathogens – General Requirements and Definition

17.	Irradiated Food Products Sectional Committee, AFSC – 23
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Sl.No	BDS No. and Year	Title
1)	BDS 1078:1983	Code of Practice for the operation of radiation facilities for the treatment of food
2)	BDS 1530:1995	Guideline for the authorization of irradiation by groups or classes of food
3)	BDS CAC 106:2008	General Standard for Irradiated Foods
4)	BDS CAC RCP 19:2008	Recommended International Code of Practice for Radiation Processing of Foods

18.	Bakery and Confectionary Products Sectional Committee, AFSC – 24
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Sl.No.	BDS No. and Year	Title
1)	BDS 1574:2021	Cakes (3 rd Rev.)
2)	BDS 1995:2022	Malt based food
3)	BDS 1996:2022	Pastry
4)	BDS 1997:2022	Quick Frozen French Fried Potatoes
5)	BDS 1998:2022	Roti (Flat bread/Tortilla)
6)	BDS 2008:2022	Decorated Cake
7)	BDS 2031:2024	Special Dietary Foods with Low-Sodium Content (Including Salt Substitutes)
8)	BDS CXS 87:2024	Chocolate and Chocolate Products
9)	BDS CXS 105:2024	Cocoa powders (cocoas) and dry mixtures of cocoa and sugars
10)	BDS CXS 141:2025	Standard for Cocoa (Cacao) Mass (Cocoa/Chocolate Liquor) and Cocoa Cake
11)	BDS ISO 2292:2025	Cocoa beans — Sampling
12)	BDS ISO 2451:2025	Cocoa beans — Specification and quality requirements

13)	BDS ISO 23275-1:2024	Animal and vegetable fats and oils — Cocoa butter equivalents in cocoa butter and plain chocolate — Part 1: Determination of the presence of cocoa butter equivalent
14)	BDS ISO 23275-2:2024	Animal and vegetable fats and oils — Cocoa butter equivalents in cocoa butter and plain chocolate — Part 2: Quantification of cocoa butter equivalents

19.	Food Hygiene and Safety Management Sectional Committee, AFSC – 25
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Sl.No.	BDS No. and Year	Title
1)	BDS 2025:2023	Standards of Bangladesh Good Agricultural Practices
2)	BDS CXS 1:2022	General Standard for the labeling of prepackaged foods
3)	BDS CXG 9:2022	General principles for the addition of essential nutrients to foods
4)	BDS CAC 233:2003	Sampling plans for prepackaged foods
5)	BDS CAC GL 18:1998	Guidelines for the application of the Hazard Analysis Critical Control Point (HACCP) System
6)	BDS CAC GL 21:2020	Principles and guidelines for the establishment and application of microbiological criteria related to foods
7)	BDS CAC GL 47:2009	Guidelines for Food Import Control Systems
8)	BDS CAC GL 50:2008	General Guidelines on sampling
9)	BDS CAC RCP 39: 2002	Code of Hygienic practice for precooked and cooked foods in mass catering
10)	BDS ISO 4833-1:2020	Microbiology of food chain – Horizontal method for the enumeration of microorganism – Part 1: Colony count at 30°C by the pour plate technique
11)	BDS ISO 4833-2:2020	Microbiology of food chain – Horizontal method for the enumeration of microorganism – Part 2: Colony count at 30°C by the surface plating technique
12)	BDS ISO 6579-1:2020	Microbiology of the food chain - Horizontal method for the detection, enumeration and serotyping of <i>Salmonella</i> – Part 1: Detection of <i>Salmonella</i> spp
13)	BDS ISO TS 6579-2:2020	Microbiology of food and animal feed – Horizontal method for the detection, enumeration and serotyping of <i>Salmonella</i> – Part 2: Enumeration by a miniaturized most probable number technique
14)	BDS ISO 6658:2022	Sensory analysis – Methodology – General guidance
15)	BDS ISO 6887-2:2020	Microbiology of the food chain — Preparation of test samples, initial suspension and decimal dilutions for microbiological examination — Part 2: Specific rules for the preparation of meat and meat products
16)	BDS ISO 6887-3:2023	Microbiology of the food chain — Preparation of test samples, initial suspension and decimal dilutions for microbiological examination — Part 3: Specific rules for the preparation of fish and fishery products
17)	BDS ISO 6887-4:2023	Microbiology of the food chain — Preparation of test samples, initial suspension and decimal dilutions for microbiological examination — Part 4: Specific rules for the preparation of miscellaneous products

18)	BDS ISO 6887-5:2020	Microbiology of the food chain — Preparation of test samples, initial suspension and decimal dilutions for microbiological examination — Part 5: Specific rules for the preparation of milk and milk products
19)	BDS ISO 6887-6:2023	Microbiology of food and animal feed — Preparation of test samples, initial suspension and decimal dilutions for microbiological examination — Part 6: Specific rules for the preparation of samples taken at the primary production stage
20)	BDS ISO 6888-1:2022	Microbiology of the food chain – Horizontal method for the enumeration of coagulase-positive staphylococci (<i>Staphylococcus aureus</i> and other species) – Part 1: Method using Baird-Parker agar medium
21)	BDS ISO 6888-2:2022	Microbiology of the food chain – Horizontal method for the enumeration of coagulase-positive staphylococci (<i>Staphylococcus aureus</i> and other species) – Part 2: Method using rabbit plasma fibrinogen agar medium
22)	BDS ISO 7251:2024	Microbiology of food and animal feeding stuffs — Horizontal method for the detection and enumeration of presumptive <i>Escherichia coli</i> — Most probable number technique
23)	BDS ISO 7218:2020	Microbiology of food and animal feeding stuffs – General requirements and guidance for microbiological examinations
24)	BDS ISO 7899-2:2022	Water quality — Detection and enumeration of intestinal enterococci — Part 2: Membrane filtration method
25)	BDS ISO 7932:2023	Microbiology of food and animal feeding stuffs — Horizontal method for the enumeration of presumptive <i>Bacillus cereus</i> — Colony-count technique at 30 degrees C
26)	BDS ISO 8199:2022	Water quality — General requirements and guidance for microbiological examinations by culture
27)	BDS ISO 8587:2022	Sensory analysis – Methodology – Ranking
28)	BDS ISO 9308-3:2023	Water quality — Detection and enumeration of <i>Escherichia coli</i> and coliform bacteria — Part 3: Miniaturized method (Most Probable Number) for the detection and enumeration of <i>E. coli</i> in surface and waste water
29)	BDS ISO 10272-1:2023	Microbiology of the food chain — Horizontal method for detection and enumeration of <i>Campylobacter</i> spp. — Part 1: Detection method
30)	BDS ISO 10272-2:2023	Microbiology of the food chain — Horizontal method for detection and enumeration of <i>Campylobacter</i> spp. — Part 2: Colony-count technique
31)	BDS ISO 11133:2020	Microbiology of food, animal feed and water – Preparation, production, storage and performance testing of culture media
32)	BDS ISO 13307:2024	Microbiology of food and animal feed — Primary production stage — Sampling techniques
33)	BDS ISO 13720:2024	Meat and meat products — Enumeration of presumptive <i>Pseudomonas</i> spp

34)	BDS ISO 15141:2022	Cereals and cereal products — Determination of ochratoxin A — High performance liquid chromatographic method with immunoaffinity column cleanup and fluorescence detection
35)	BDS ISO 15213-2:2024	Microbiology of the food chain — Horizontal method for the detection and enumeration of <i>Clostridium</i> spp.— Part 2: Enumeration of <i>Clostridium perfringens</i> by colony-count technique
36)	BDS ISO 15214:2023	Microbiology of food and animal feeding stuffs — Horizontal method for the enumeration of mesophilic lactic acid bacteria — Colony-count technique at 30 degrees C
37)	BDS ISO 16050:2020	Foodstuffs — Determination of aflatoxin B ₁ , and the total content of aflatoxins B ₁ , B ₂ , G ₁ and G ₂ in cereals, nuts and derived products — High-performance liquid chromatographic method
38)	BDS ISO 16140-2:2020	Microbiology of food chain — Method validation — Part 2: Protocol for the validation of alternative (proprietary) methods against a reference method
39)	BDS ISO 16649-1:2020	Microbiology of the food chain — Horizontal method for the enumeration of beta- glucuronidase-positive <i>Escherichia coli</i> — Part 1: Colony-count technique at 44 °C using membranes and 5-bromo-4-chloro-3-indolyl beta-D-glucuronide
40)	BDS ISO 16649-2:2020	Microbiology of food and animal feeding stuffs — Horizontal method for the enumeration of β- glucuronidase- positive <i>Escherichia coli</i> — Part 2: Colony-count technique at 44°C using 5-bromo-4-chloro-3-indolyl β-D-glucuronide
41)	BDS ISO 16654:2020	Microbiology of food and animal feeding stuffs – Horizontal method for the detection of <i>Escherichia coli</i> 0157
42)	BDS ISO 17604:2023	Microbiology of the food chain — Carcass sampling for microbiological analysis
43)	BDS ISO 18787:2020	Foodstuffs — Determination of water activity
44)	BDS ISO 19020:2024	Microbiology of the food chain — Horizontal method for the immunoenzymatic detection of staphylococcal enterotoxins in foodstuffs
45)	BDS ISO 20836:2022	Microbiology of the food chain — Polymerase chain reaction (PCR) for the detection of microorganisms – Thermal performance testing of thermal cyclers
46)	BDS ISO 21527-2:2020	Microbiology of food and animal feeding stuffs — Horizontal method for the enumeration of yeasts and moulds — Part 2: Colony count technique in products with water activity less than or equal to 0.95
47)	BDS ISO 21528-1:2023	Microbiology of the food chain — Horizontal method for the detection and enumeration of Enterobacteriaceae — Part 1: Detection of Enterobacteriaceae
48)	BDS ISO 21528-2:2023	Microbiology of the food chain — Horizontal method for the detection and enumeration of Enterobacteriaceae — Part 2: Colony-count technique
49)	BDS ISO 21567:2022	Microbiology of food and animal feeding stuffs — Horizontal method for the detection of <i>Shigella</i> spp.

50)	BDS ISO 21871:2023	Microbiology of food and animal feeding stuffs — Horizontal method for the determination of low numbers of presumptive <i>Bacillus cereus</i> — Most probable number technique and detection method
51)	BDS ISO 21872-1:2024	Microbiology of the food chain — Horizontal method for the determination of <i>Vibrio</i> spp. — Part 1: Detection of potentially enteropathogenic <i>Vibrio parahaemolyticus</i> , <i>Vibrio cholerae</i> and <i>Vibrio vulnificus</i>
52)	BDS ISO 22964:2020	Microbiology of the food chain — Horizontal method for the detection of <i>Cronobacter</i> spp.

20.	Halal Food Products Sectional Committee, AFSC – 26
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Sl.No	BDS No. and Year	Title
1)	BDS CAC GL 24:2003	General guidelines for use of the term Halal
2)	BDS OIC/SMIIC 1:2021	General Requirements for Halal Food
3)	BDS OIC/SMIIC 2:2021	Conformity Assessment - Requirements for Bodies Providing Halal Certification
4)	BDS OIC/SMIIC 3:2023	Conformity Assessment – Requirements for Halal Accreditation Bodies Accredating Halal Conformity Assessment Bodies
5)	BDS OIC/SMIIC 9:2022	Halal Tourism Services – General Requirements
6)	BDS OIC/SMIIC 17-1:2023	Halal Supply Chain Management System – Part 1: Transportation – General Requirements

7)	BDS OIC/SMIIC 17-2:2023	Halal Supply Chain Management System – Part 2: Warehousing – General Requirements
8)	BDS OIC/SMIIC 17-3:2023	Halal Supply Chain Management System – Part 3:Retailing – General Requirements
9)	BDS OIC/SMIIC 18:2022	Halal Quality Management System – Requirements
10)	BDS OIC/SMIIC 23:2023	Feeding Stuffs for Halal Animals – General Requirements
11)	BDS OIC/SMIIC 24:2021	General Requirements for Food Additives and other Added Chemicals to Halal Food
12)	BDS OIC/SMIIC 33:2022	Conformity Assessment – Example of a Certification Scheme for Halal Products
13)	BDS OIC/SMIIC 34:2022	Conformity Assessment – General Requirements for Bodies Operating Certification of Persons Involved in the Halal Related Activities
14)	BDS OIC/SMIIC 35:2022	Conformity Assessment – General Requirements for the Competence of Laboratories Performing Halal Testing.
15)	BDS OIC/SMIIC 36:2022	Conformity Assessment – General Requirements of Proficiency Testing for Halal Purposes