



**National Accreditation Board for  
Testing and Calibration Laboratories**

**CERTIFICATE OF ACCREDITATION**

**JAGDAMBA LABORATORIES (OPC)  
PRIVATE LIMITED**

has been assessed and accredited in accordance with the standard

**ISO/IEC 17025:2017**

**"General Requirements for the Competence of Testing &  
Calibration Laboratories"**

and fulfills the requirements of FSSAI

for its facilities at

119, Solitaire Industrial Park, Phase 1st, Dahmi Kallan,  
Bagru, Jaipur, Rajasthan  
in the field of

**TESTING**

Certificate Number TC-11837 (Integrated)

Issue Date 03/07/2023

Valid Until 12/01/2024

FSSAI: 03/07/2023

This certificate remains valid for the Scope of Accreditation as specified in the annexure subject to continued satisfactory compliance to the above standard & the relevant requirements of NABL.

(To see the scope of accreditation of this laboratory, you may also visit NABL website [www.nabl-india.org](http://www.nabl-india.org))

Name of Legal Identity : JAGDAMBA LABORATORIES (OPC) PRIVATE LIMITED

Signed for and on behalf of NABL



89076970100030002588

N. Venkateswaran  
Chief Executive Officer



**National Accreditation Board for  
Testing and Calibration Laboratories  
&**



**Food Safety and Standards Authority of India**  
(Ministry of Health and Family Welfare, Govt. of India)

**SCOPE OF ACCREDITATION**

**Laboratory Name** Jagdamba Laboratories (OPC) Private Limited, 119, Solitaire Industrial Park, Phase 1st, Dahmi Kallan, Bagru, Jaipur, Rajasthan

**Accreditation Standard** ISO/IEC 17025: 2017

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S.No.	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed/ Tests or type of Test Performed / Tests or type of tests Performed	Test Method Specification against which tests are performed and / or the techniques / equipment used	Range of Testing / Limits of Detection
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Permanent Facility

1.	BIOLOGICAL/ FOOD AND AGRICULTURAL PRODUCTS	Groundnut Kernel	Aerobic Plate count	IS 5402 2012 RA: 2018	≥ 10 CFU/g or ml
2.	BIOLOGICAL/ FOOD AND AGRICULTURAL PRODUCTS	Groundnut Kernel	Enterobacteriaceae	IS 17112 (Part 2): 2019	≥10 CFU/g or ml
3.	BIOLOGICAL/ FOOD AND AGRICULTURAL PRODUCTS	Groundnut Kernel	Listeria monocytogenes	IS 14988 (Part 1): 2020	Qualitative :Present/Absent per 25g or 25ml
4.	BIOLOGICAL/ FOOD AND AGRICULTURAL PRODUCTS	Groundnut Kernel	Salmonella	IS 5887 (Part 3) 1999 RA: 2018	Qualitative :Present/Absent per 25g or 25ml
5.	BIOLOGICAL/ FOOD AND AGRICULTURAL PRODUCTS	Groundnut Kernel	Staphylococcus aureus	IS 5887 (Part 2) 1976 RA: 2018	Qualitative :Present/Absent Per g or ml
6.	BIOLOGICAL/ FOOD AND AGRICULTURAL PRODUCTS	Groundnut Kernel	Staphylococcus aureus (Coagulase +ve)	IS 5887 (Part 8 : Sec 1): 2002 RA: 2018	≥ 10 CFU/g or ml
7.	BIOLOGICAL/ FOOD AND AGRICULTURAL PRODUCTS	Groundnut Kernel	Sulphite Reducing Clostridia	ISO 15213: 2003	≥10 CFU/g or ml
8.	BIOLOGICAL/ FOOD AND AGRICULTURAL	Groundnut Kernel	Vibrio cholerae	ISO 21872 (Part 1): 2017	Qualitative :Present/Absent per 25g or 25ml

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	PRODUCTS				
9.	BIOLOGICAL/ FOOD AND AGRICULTURAL PRODUCTS	Groundnut Kernel	Yeast & Mould count	IS 5403 1999 RA: 2018	≥ 1 CFU/ or ml
10.	BIOLOGICAL/ FOOD AND AGRICULTURAL PRODUCTS	Groundnut Kernel	Escherichia coli	IS 5887 (Part 1) 1976 RA: 2018	Qualitative :Present/Absent Per g or ml
11.	BIOLOGICAL/ FOOD AND AGRICULTURAL PRODUCTS	Groundnut kernel (deshelled)	E. Coli 0157 and Vero or Shiga toxin producing E. coli	IS 14397 : 1996 RA 2018	Qualitative :Present/Absent per 25g or 25ml
12.	BIOLOGICAL/ FOOD AND AGRICULTURAL PRODUCTS	Raisins	Aerobic Plate count	IS 5402 2012 RA: 2018	≥10 CFU/g or ml
13.	BIOLOGICAL/ FOOD AND AGRICULTURAL PRODUCTS	Raisins	Enterobacteriaceae	IS 17112 (Part 2): 2019	≥10 CFU/g or ml
14.	BIOLOGICAL/ FOOD AND AGRICULTURAL PRODUCTS	Raisins	Listeria monocytogenes	IS 14988 (Part 1): 2020	Qualitative :Present/Absent per 25g or 25ml
15.	BIOLOGICAL/ FOOD AND AGRICULTURAL PRODUCTS	Raisins	Salmonella	IS 5887 (Part 3) 1999 RA: 2018	Qualitative :Present/Absent per 25g or 25ml
16.	BIOLOGICAL/ FOOD AND AGRICULTURAL	Raisins	Staphylococcus aureus	IS 5887 (Part 2) 1976 RA: 2018	Qualitative :Present/Absent Per g or ml



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	PRODUCTS				
17.	BIOLOGICAL/ FOOD AND AGRICULTURAL PRODUCTS	Raisins	Staphylococcus aureus (Coagulase +ve)	IS 5887 (Part 8 : Sec 1): 2002 RA: 2018	≥ 10 CFU/g or ml
18.	BIOLOGICAL/ FOOD AND AGRICULTURAL PRODUCTS	Raisins	Sulphite Reducing Clostridia	ISO 15213: 2003	≥ 10 CFU/g or ml
19.	BIOLOGICAL/ FOOD AND AGRICULTURAL PRODUCTS	Raisins	Vibrio cholerae	ISO 21872 (Part 1): 2017	Qualitative :Present/Absent per 25g or 25ml
20.	BIOLOGICAL/ FOOD AND AGRICULTURAL PRODUCTS	Raisins	Yeast & Mould count	IS 5403 1999 RA: 2018	≥ 10 CFU/g or ml
21.	BIOLOGICAL/ FOOD AND AGRICULTURAL PRODUCTS	Raisins	Escherichia coli	IS 5887 (Part 1) 1976 RA: 2018	Qualitative :Present/Absent Per g or ml
22.	BIOLOGICAL/ FOOD AND AGRICULTURAL PRODUCTS	Raisins	E. Coli 0157 and Vero or Shiga toxin producing E. coli	IS 14397 : 1996 RA 2018	Qualitative :Present/Absent per 25g or 25ml
23.	BIOLOGICAL/ FOOD AND AGRICULTURAL PRODUCTS	Pistachio Nuts	Aerobic Plate count	IS 5402 2012 RA: 2018	≥10 CFU/g or ml
24.	BIOLOGICAL/ FOOD AND AGRICULTURAL	Pistachio Nuts	Enterobacteriaceae	IS 17112 (Part 2): 2019	≥10 CFU/g or ml



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	PRODUCTS				
25.	BIOLOGICAL/ FOOD AND AGRICULTURAL PRODUCTS	Pistachio Nuts	Listeria monocytogenes	IS 14988 (Part 1): 2020	Qualitative :Present/Absent per 25g or 25ml
26.	BIOLOGICAL/ FOOD AND AGRICULTURAL PRODUCTS	Pistachio Nuts	Salmonella	IS 5887 (Part 3) 1999 RA: 2018	Qualitative :Present/Absent per 25g or 25ml
27.	BIOLOGICAL/ FOOD AND AGRICULTURAL PRODUCTS	Pistachio Nuts	Staphylococcus aureus	IS 5887 (Part 2) 1976 RA: 2018	Qualitative :Present/Absent Per g or ml
28.	BIOLOGICAL/ FOOD AND AGRICULTURAL PRODUCTS	Pistachio Nuts	Staphylococcus aureus (Coagulase +ve)	IS 5887 (Part 8 : Sec 1): 2002 RA: 2018	≥10 CFU/g or ml
29.	BIOLOGICAL/ FOOD AND AGRICULTURAL PRODUCTS	Pistachio Nuts	Sulphite Reducing Clostridia	ISO 15213: 2003	≥10 CFU/g or ml
30.	BIOLOGICAL/ FOOD AND AGRICULTURAL PRODUCTS	Pistachio Nuts	Vibrio cholerae	ISO 21872 (Part 1): 2017	Qualitative :Present/Absent per 25g or 25ml
31.	BIOLOGICAL/ FOOD AND AGRICULTURAL PRODUCTS	Pistachio Nuts	Yeast & Mould count	IS 5403 1999 RA: 2018	≥10 CFU/g or ml
32.	BIOLOGICAL/ FOOD AND AGRICULTURAL	Pistachio Nuts	Escherichia coli	IS 5887 (Part 1) 1976 RA: 2018	Qualitative :Present/Absent Per g or ml



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	PRODUCTS				
33.	BIOLOGICAL/ FOOD AND AGRICULTURAL PRODUCTS	Pistachio nuts	E. Coli 0157 and Vero or Shiga toxin producing E. coli	IS 14397 : 1996 RA 2018	Qualitative :Present/Absent per 25g or 25ml
34.	BIOLOGICAL/ FOOD AND AGRICULTURAL PRODUCTS	Dry Fruits and Nuts	Aerobic Plate count	IS 5402 2012 RA: 2018	≥10 CFU/g or ml
35.	BIOLOGICAL/ FOOD AND AGRICULTURAL PRODUCTS	Dry Fruits and Nuts	Enterobacteriaceae	IS 17112 (Part 2): 2019	≥10 CFU/g or ml
36.	BIOLOGICAL/ FOOD AND AGRICULTURAL PRODUCTS	Dry Fruits and Nuts	Listeria monocytogenes	IS 14988 (Part 1): 2020	Qualitative :Present/Absent per 25g or 25ml
37.	BIOLOGICAL/ FOOD AND AGRICULTURAL PRODUCTS	Dry Fruits and Nuts	Salmonella	IS 5887 (Part 3) 1999 RA: 2018	Qualitative :Present/Absent per 25g or 25ml
38.	BIOLOGICAL/ FOOD AND AGRICULTURAL PRODUCTS	Dry Fruits and Nuts	Staphylococcus aureus	IS 5887 (Part 2) 1976 RA: 2018	Qualitative :Present/Absent Per g or ml
39.	BIOLOGICAL/ FOOD AND AGRICULTURAL PRODUCTS	Dry Fruits and Nuts	Staphylococcus aureus (Coagulase +ve)	IS 5887 (Part 8 : Sec 1): 2002 RA: 2018	≥10 CFU/g or ml
40.	BIOLOGICAL/ FOOD AND AGRICULTURAL	Dry Fruits and Nuts	Sulphite Reducing Clostridia	ISO 15213: 2003	≥10 CFU/g or ml



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	PRODUCTS				
41.	BIOLOGICAL/ FOOD AND AGRICULTURAL PRODUCTS	Dry Fruits and Nuts	Vibrio cholerae	ISO 21872 (Part 1): 2017	Qualitative :Present/Absent per 25g or 25ml
42.	BIOLOGICAL/ FOOD AND AGRICULTURAL PRODUCTS	Dry Fruits and Nuts	Yeast & Mould count	IS 5403 1999 RA: 2018	≥10 CFU/g or ml
43.	BIOLOGICAL/ FOOD AND AGRICULTURAL PRODUCTS	Dry Fruits and Nuts	Escherichia coli	IS 5887 (Part 1) 1976 RA: 2018	Qualitative :Present/Absent Per g or ml
44.	BIOLOGICAL/ FOOD AND AGRICULTURAL PRODUCTS	Dry fruits and nuts	E. Coli 0157 and Vero or Shiga toxin producing E. coli	IS 14397 : 1996 RA 2018	Qualitative :Present/Absent per 25g or 25ml
45.	BIOLOGICAL/ FOOD AND AGRICULTURAL PRODUCTS	Almond Kernels	Aerobic Plate count	IS 5402 2012 RA: 2018	≥10 CFU/g or ml
46.	BIOLOGICAL/ FOOD AND AGRICULTURAL PRODUCTS	Almond Kernels	Enterobacteriaceae	IS 17112 (Part 2): 2019	≥10 CFU/g or ml
47.	BIOLOGICAL/ FOOD AND AGRICULTURAL PRODUCTS	Almond Kernels	Listeria monocytogenes	IS 14988 (Part 1): 2020	Qualitative :Present/Absent per 25g or 25ml
48.	BIOLOGICAL/ FOOD AND AGRICULTURAL	Almond Kernels	Salmonella	IS 5887 (Part 3) 1999 RA: 2018	Qualitative :Present/Absent per 25g or 25ml



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	PRODUCTS				
49.	BIOLOGICAL/ FOOD AND AGRICULTURAL PRODUCTS	Almond Kernels	Staphylococcus aureus	IS 5887 (Part 2) 1976 RA: 2018	Qualitative :Present/Absent Per g or ml
50.	BIOLOGICAL/ FOOD AND AGRICULTURAL PRODUCTS	Almond Kernels	Staphylococcus aureus (Coagulase +ve)	IS 5887 (Part 8 : Sec 1): 2002 RA: 2018	≥10 CFU/g or ml
51.	BIOLOGICAL/ FOOD AND AGRICULTURAL PRODUCTS	Almond Kernels	Sulphite Reducing Clostridia	ISO 15213: 2003	≥10 CFU/g or ml
52.	BIOLOGICAL/ FOOD AND AGRICULTURAL PRODUCTS	Almond Kernels	Vibrio cholerae	ISO 21872 (Part 1): 2017	Qualitative :Present/Absent per 25g or 25ml
53.	BIOLOGICAL/ FOOD AND AGRICULTURAL PRODUCTS	Almond Kernels	Yeast & Mould count	IS 5403 1999 RA: 2018	≥10 CFU/g or ml
54.	BIOLOGICAL/ FOOD AND AGRICULTURAL PRODUCTS	Almond Kernels	Escherichia coli	IS 5887 (Part 1) 1976 RA: 2018	Qualitative :Present/Absent Per g or ml
55.	BIOLOGICAL/ FOOD AND AGRICULTURAL PRODUCTS	Dried Fruits, Nuts & Nut Products	E. Coli 0157 and Vero or Shiga toxin producing E. coli	IS 14397 : 1996 RA 2018	Qualitative :Present/Absent per 25g or 25ml
56.	BIOLOGICAL/ FOOD AND	Almond kernels Cashew Kernels	Aerobic Plate count	IS 5402 2012 RA: 2018	≥10 CFU/g or ml

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	AGRICULTURAL PRODUCTS				
57.	BIOLOGICAL/ FOOD AND AGRICULTURAL PRODUCTS	Cashew Kernels	Enterobacteriaceae	IS 17112 (Part 2): 2019	≥10 CFU/g or ml
58.	BIOLOGICAL/ FOOD AND AGRICULTURAL PRODUCTS	Cashew Kernels	Listeria monocytogenes	IS 14988 (Part 1): 2020	Qualitative :Present/Absent per 25g or 25ml
59.	BIOLOGICAL/ FOOD AND AGRICULTURAL PRODUCTS	Cashew Kernels	Salmonella	IS 5887 (Part 3) 1999 RA: 2018	Qualitative :Present/Absent per 25g or 25ml
60.	BIOLOGICAL/ FOOD AND AGRICULTURAL PRODUCTS	Cashew Kernels	Staphylococcus aureus	IS 5887 (Part 2) 1976 RA: 2018	Qualitative :Present/Absent Per g or ml
61.	BIOLOGICAL/ FOOD AND AGRICULTURAL PRODUCTS	Cashew Kernels	Staphylococcus aureus (Coagulase +ve)	IS 5887 (Part 8 : Sec 1): 2002 RA: 2018	≥10 CFU/g or ml
62.	BIOLOGICAL/ FOOD AND AGRICULTURAL PRODUCTS	Cashew Kernels	Sulphite Reducing Clostridia	ISO 15213: 2003	≥10 CFU/g or ml
63.	BIOLOGICAL/ FOOD AND AGRICULTURAL PRODUCTS	Cashew Kernels	Vibrio cholerae	ISO 21872 (Part 1): 2017	Qualitative :Present/Absent per 25g or 25ml
64.	BIOLOGICAL/ FOOD AND	Cashew Kernels	Yeast & Mould count	IS 5403 1999 RA: 2018	≥10 CFU/g or ml

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	AGRICULTURAL PRODUCTS				
65.	BIOLOGICAL/ FOOD AND AGRICULTURAL PRODUCTS	Cashew Kernels	Escherichia coli	IS 5887 (Part 1) 1976 RA: 2018	Qualitative :Present/Absent Per g or ml
66.	BIOLOGICAL/ FOOD AND AGRICULTURAL PRODUCTS	Cashew kernels	E. Coli 0157 and Vero or Shiga toxin producing E. coli	IS 14397 : 1996 RA 2018	Qualitative :Present/Absent per 25g or 25ml
67.	BIOLOGICAL/ FOOD AND AGRICULTURAL PRODUCTS	Dates	E. Coli 0157 and Vero or Shiga toxin producing E. coli	IS 14397 : 1996 RA 2018	Qualitative :Present/Absent per 25g or 25ml
68.	BIOLOGICAL/ FOOD AND AGRICULTURAL PRODUCTS	Walnut kernels	E. Coli 0157 and Vero or Shiga toxin producing E. coli	IS 14397 : 1996 RA 2018	Qualitative :Present/Absent per 25g or 25ml
69.	BIOLOGICAL/ FOOD AND AGRICULTURAL PRODUCTS	Beer (Regular, Strong), Draught Beer (Regular, Strong), Craft Beer	Total Plate Count	IS 5402 2012 RA: 2018	≥ 1 CFU/ml
70.	BIOLOGICAL/ FOOD AND AGRICULTURAL PRODUCTS	Beer (Regular, Strong), Draught Beer (Regular, Strong), Craft Beer	Coliform Count	IS 5401 (Part 1) 2012 RA: 2018	≥ 1 CFU/ml
71.	BIOLOGICAL/ FOOD AND AGRICULTURAL PRODUCTS	Beer (Regular, Strong), Draught Beer (Regular, Strong), Craft	Yeast & Mould Count	IS 5403 1999 RA: 2018	≥ 1 CFU/ml



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72.	BIOLOGICAL/ FOOD AND AGRICULTURAL PRODUCTS	Beer Beer (Regular, Strong), Draught Beer (Regular, Strong), Craft Beer	Total Plate Count	IS 5402 2012 RA: 2018	10 cfu/g or ml to 10000000000 cfu/g or ml
73.	BIOLOGICAL/ FOOD AND AGRICULTURAL PRODUCTS	Beer (Regular, Strong), Draught Beer (Regular, Strong), Craft Beer	Coliform Count	IS 5401 (Part 1) 2012 RA: 2018	10 cfu/g or ml to 1000000 cfu/g or ml
74.	BIOLOGICAL/ FOOD AND AGRICULTURAL PRODUCTS	Beer (Regular, Strong), Draught Beer (Regular, Strong), Craft Beer	Yeast & Mould Count	IS 5403 1999 RA: 2018	1 cfu/ml to 1000000 cfu/ml
75.	BIOLOGICAL/ FOOD AND AGRICULTURAL PRODUCTS	Beverages (Alcoholic)	Coliform Count	IS 5401 (Part 2) 2012 RA: 2022	Qualitative :Present/Absent Per ml
76.	BIOLOGICAL/ FOOD AND AGRICULTURAL PRODUCTS	Beverages (Alcoholic)	Wild Yeast and moulds	JL/MS/STP/010 Issue No 01 09 Sept 2022	Qualitative :Present/Absent Per ml
77.	BIOLOGICAL/ FOOD AND AGRICULTURAL PRODUCTS	Beverages (Alcoholic)	Brewer's yeast	JL/MS/STP/010 Issue No 01 09 Sept 2022	Qualitative :Present/Absent Per ml
78.	BIOLOGICAL/ FOOD AND AGRICULTURAL PRODUCTS	Fruit & Fruit products	E. Coli 0157 and Vero or Shiga toxin producing E. Coli	IS 14397 : 1996 RA 2018	Qualitative :Present/Absent per 25g or 25ml



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79.	BIOLOGICAL/ FOOD AND AGRICULTURAL PRODUCTS	Vegetables & Vegetable Products	E. Coli 0157 and Vero or Shiga toxin producing E. coli	IS 14397 : 1996 RA 2018	Qualitative :Present/Absent per 25g or 25ml
80.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Brandy: (Garpe Brandy/Blended Brandy)	Ethyl Alcohol Content at 20°C (Per cent by volume)	IS 3752 Clause 4 2005 RA: 2020	0.3% v/v to 65 % v/v
81.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Brandy: (Garpe Brandy/Blended Brandy)	Residue on Evapoation	IS 3752 Clause 5 2005 RA: 2020	0.01 % to 60 %
82.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Brandy: (Garpe Brandy/Blended Brandy)	Volatile acid as acetic acid (expressed as g/100 ltr of absolute alcohol)	IS 3752 Clause 8 2005 RA: 2020	1 g/100L to 400 ssg/100L
83.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Brandy: (Garpe Brandy/Blended Brandy)	Higher Alcohol as Amyl Alcohol (as g/100 ltr of absolute alcohol)	IS 3752 Clause 11 2005 RA: 2020	2 g/100L to 1000 g/100L
84.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Brandy: (Garpe Brandy/Blended Brandy)	Methyl Alcohol (expressed as g/100 ltr of absolute alcohol)	IS 3752 Clause 16 2005 RA: 2020	0.1 g/100L to 600 g/100L
85.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Brandy: (Garpe Brandy/Blended Brandy)	Total Ester as ethyl acetate (expressed as g/100 ltr of absolute alcohol)	IS 3752 Clause 10 2005 RA: 2020	5 g/100L to 750 g/100L
86.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Brandy: (Garpe Brandy/Blended Brandy)	Furfural Content (expressed as g/100 ltr of absolute alcohol)	IS 3752 Clause 13 2005 RA: 2020	Qualitative :Absent/Present



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87.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Brandy: (Garpe Brandy/Blended Brandy)	Aldehydes as acetaldehyde (expressed as g/100 ltr of absolute alcohol)	IS 3752 Clause 12 2005 RA 2020	3 g/100L to 200 g/100L
88.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Brandy: (Garpe Brandy/Blended Brandy)	Tin	JL/CS/STP/22, Issue No. 01 August 02: 2021	0.01 mg/L to 20 mg/L
89.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Country Liquor: (Plain, Blended)	Residue on Evapoation	IS 3752 Clause 5 2005 RA: 2020	0.01 % to 60 %
90.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Country Liquor: (Plain, Blended)	Volatile acid as acetic acid (expressed as g/100 ltr of absolute alcohol)	IS 3752 Clause 8 2005 RA: 2020	1 g/100L to 400 g/100L
91.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Country Liquor: (Plain, Blended)	Higher Alcohol as Amyl Alcohol (as g/100 ltr of absolute alcohol)	IS 3752 Clause 11 2005 RA: 2020	2 g/100L to 1000 g/100L
92.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Country Liquor: (Plain, Blended)	Methyl Alcohol (expressed as g/100 ltr of absolute alcohol)	IS 3752 Clause 16 2005 RA: 2020	0.1 g/100L to 600 g/100L
93.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Country Liquor: (Plain, Blended)	Total Ester as ethyl acetate (expressed as g/100 ltr of absolute alcohol)	IS 3752 Clause 10 2005 RA: 2020	5 g/100L to 750 g/100L
94.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Country Liquor: (Plain, Blended)	Furfural Content (expressed as g/100 ltr of absolute alcohol)	IS 3752 Clause 13 2005 RA: 2020	Qualitative :Absent/Pressent



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95.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Country Liquor: (Plain, Blended)	Aldehydes as acetaldehyde (expressed as g/100 ltr of absolute alcohol)	IS 3752 Clause 12 2005 RA 2020	3 g/100L to 200 g/100L
96.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Country Liquor: (Plain, Blended)	Tin	JL/CS/STP/22, Issue No. 01 August 02: 2021	0.01 mg/L to 20 mg/L
97.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Fenny (Cashew, Coconut)	Ethyl Alcohol Content at 20°C (Per cent by volume)	IS 3752 Clause 4 2005 RA: 2020	0.3% v/v to 65 % v/v
98.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Fenny (Cashew, Coconut)	Residue on Evapoation	IS 3752 Clause 5 2005 RA: 2020	0.01 % to 60 %
99.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Fenny (Cashew, Coconut)	Volatile acid as acetic acid (expressed as g/100 ltr of absolute alcohol)	IS 3752 Clause 8 2005 RA: 2020	1 g/100L to 400 g/100L
100.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Fenny (Cashew, Coconut)	Higher Alcohol as Amyl Alcohol (as g/100 ltr of absolute alcohol)	IS 3752 Clause 11 2005 RA: 2020	2 g/100L to 1000 g/100L
101.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Fenny (Cashew, Coconut)	Methyl Alcohol (expressed as g/100 ltr of absolute alcohol)	IS 3752 Clause 16 2005 RA: 2020	0.1 g/100L to 600 g/100L
102.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Fenny (Cashew, Coconut)	Total Ester as ethyl acetate (expressed as g/100 ltr of absolute alcohol)	IS 3752 Clause 10 2005 RA: 2020	5 g/100L to 750 g/100L



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103.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Fenny (Cashew, Coconut)	Furfural Content (expressed as g/100 ltr of absolute alcohol)	IS 3752 Clause 13 2005 RA: 2020	Qualitative :Absent/Pressent
104.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Fenny (Cashew, Coconut)	Aldehydes as acetaldehyde (expressed as g/100 ltr of absolute alcohol)	IS 3752 Clause 12 2005 RA 2020	3 g/100L to 200 g/100L
105.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Fenny (Cashew, Coconut)	Tin	JL/CS/STP/22, Issue No. 01 August 02: 2021	0.01 mg/L to 20 mg/L
106.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Gin	Ethyl Alcohol Content at 20°C (Per cent by volume)	IS 3752 Clause 4 2005 RA: 2020	0.3% v/v to 65 % v/v
107.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Gin	Residue on Evapoation	IS 3752 Clause 5 2005 RA: 2020	0.01 % to 60 %
108.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Gin	Volatile acid as acetic acid (expressed as g/100 ltr of absolute alcohol)	IS 3752 Clause 8 2005 RA: 2020	1 g/100L to 400 g/100L
109.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Gin	Higher Alcohol as Amyl Alcohol (as g/100 ltr of absolute alcohol)	IS 3752 Clause 11 2005 RA: 2020	2 g/100L to 1000 g/100L
110.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Gin	Methyl Alcohol (expressed as g/100 ltr of absolute alcohol)	IS 3752 Clause 16 2005 RA: 2020	0.1 g/100L to 600 g/100L



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111.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Gin	Total Ester as ethyl acetate (expressed as g/100 ltr of absolute alcohol)	IS 3752 Clause 10 2005 RA: 2020	5 g/100L to 750 g/100L
112.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Gin	Furfural Content (expressed as g/100 ltr of absolute alcohol)	IS 3752 Clause 13 2005 RA: 2020	Qualitative :Absent/Pressent
113.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Gin	Aldehydes as acetaldehyde (expressed as g/100 ltr of absolute alcohol)	IS 3752 Clause 12 2005 RA 2020	3 g/100L to 200 g/100L
114.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Gin	Tin	JL/CS/STP/22, Issue No. 01 August 02: 2021	0.01 mg/L to 20 mg/L
115.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Liqueur/Cordial/ Apertif	Ethyl Alcohol Content at 20°C (Per cent by volume)	IS 3752 Clause 4 2005 RA: 2020	0.3% v/v to 65 % v/v
116.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Liqueur/Cordial/ Apertif	Residue on Evapoation	IS 3752 Clause 5 2005 RA: 2020	0.01 % to 60 %
117.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Liqueur/Cordial/ Apertif	Volatile acid as acetic acid (expressed as g/100 ltr of absolute alcohol)	IS 3752 Clause 8 2005 RA: 2020	1 g/100L to 400 g/100L
118.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Liqueur/Cordial/ Apertif	Higher Alcohol as Amyl Alcohol (as g/100 ltr of absolute alcohol)	IS 3752 Clause 11 2005 RA: 2020	2 g/100L to 1000 g/100L





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119.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Liqueur/Cordial/ Apertif	Methyl Alcohol (expressed as g/100 ltr of absolute alcohol)	IS 3752 Clause 16 2005 RA: 2020	0.1 g/100L to 600 g/100L
120.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Liqueur/Cordial/ Apertif	Total Ester as ethyl acetate (expressed as g/100 ltr of absolute alcohol)	IS 3752 Clause 10 2005 RA: 2020	5 g/100L to 750 g/100L
121.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Liqueur/Cordial/ Apertif	Furfural Content (expressed as g/100 ltr of absolute alcohol)	IS 3752 Clause 13 2005 RA: 2020	Qualitative :Absent/Present
122.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Liqueur/Cordial/ Apertif	Aldehydes as acetaldehyde (expressed as g/100 ltr of absolute alcohol)	IS 3752 Clause 12 2005 RA 2020	3 g/100L to 200 g/100L
123.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Liqueur/Cordial/ Apertif	Tin	JL/CS/STP/22, Issue No. 01 August 02: 2021	0.01 mg/L to 20 mg/L
124.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Rum & White Rum	Residue on Evapoation	IS 3752 Clause 5 2005 RA: 2020	0.01 % to 60 %
125.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Rum & White Rum	Volatile acid as acetic acid (expressed as g/100 ltr of absolute alcohol)	IS 3752 Clause 8 2005 RA: 2020	1 g/100L to 400 g/100L
126.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Rum & White Rum	Higher Alcohol as Amyl Alcohol (as g/100 ltr of absolute alcohol)	IS 3752 Clause 11 2005 RA: 2020	2 g/100L to 1000 g/100L



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127.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Rum & White Rum	Methyl Alcohol (expressed as g/100 ltr of absolute alcohol)	IS 3752 Clause 16 2005 RA: 2020	0.1 g/100L to 600 g/100L
128.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Rum & White Rum	Total Ester as ethyl acetate (expressed as g/100 ltr of absolute alcohol)	IS 3752 Clause 10 2005 RA: 2020	5 g/100L to 750 g/100L
129.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Rum & White Rum	Furfural Content (expressed as g/100 ltr of absolute alcohol)	IS 3752 Clause 13 2005 RA: 2020	Qualitative :Absent/Present
130.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Rum & White Rum	Aldehydes as acetaldehyde (expressed as g/100 ltr of absolute alcohol)	IS 3752 Clause 12 2005 RA 2020	3 g/100L to 200 g/100L
131.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Rum & White Rum	Tin	JL/CS/STP/22, Issue No. 01 August 02: 2021	0.01 mg/L to 20 mg/L
132.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Vokda	Ethyl Alcohol Content at 20°C (Per cent by volume)	IS 3752 Clause 4 2005 RA: 2020	0.3% v/v to 65 % v/v
133.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Vokda	Residue on Evapoation	IS 3752 Clause 5 2005 RA: 2020	0.01 % to 60 %
134.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Vokda	Volatile acid as acetic acid (expressed as g/100 ltr of absolute alcohol)	IS 3752 Clause 8 2005 RA: 2020	1 g/100L to 400 g/100L



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135.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Vokda	Higher Alcohol as Amyl Alcohol (as g/100 ltr of absolute alcohol)	IS 3752 Clause 11 2005 RA: 2020	2 g/100L to 1000 g/100L
136.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Vokda	Methyl Alcohol (expressed as g/100 ltr of absolute alcohol)	IS 3752 Clause 16 2005 RA: 2020	0.1 g/100L to 600 g/100L
137.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Vokda	Total Ester as ethyl acetate (expressed as g/100 ltr of absolute alcohol)	IS 3752 Clause 10 2005 RA: 2020	5 g/100L to 750 g/100L
138.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Vokda	Furfural Content (expressed as g/100 ltr of absolute alcohol)	IS 3752 Clause 13 2005 RA: 2020	Qualitative :Absent/Pressent
139.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Vokda	Aldehydes as acetaldehyde (expressed as g/100 ltr of absolute alcohol)	IS 3752 Clause 12 2005 RA 2020	3 g/100L to 200 g/100L
140.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Vokda	Tin	JL/CS/STP/22, Issue No. 01 August 02: 2021	0.01 mg/L to 20 mg/L
141.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Whisky (Malt, Grain Single Malt, Blended)	Ethyl Alcohol Content at 20°C (Per cent by volume)	IS 3752 Clause 4 2005 RA: 2020	0.3% v/v to 65 % v/v
142.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Whisky (Malt, Grain Single Malt, Blended)	Residue on Evapoation	IS 3752 Clause 5 2005 RA: 2020	0.01 % to 60 %



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143.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Whisky (Malt, Grain Single Malt, Blended)	Volatile acid as acetic acid (expressed as g/100 ltr of absolute alcohol)	IS 3752 Clause 8 2005 RA: 2020	1 g/100L to 400 g/100L
144.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Whisky (Malt, Grain Single Malt, Blended)	Higher Alcohol as Amyl Alcohol (as g/100 ltr of absolute alcohol)	IS 3752 Clause 11 2005 RA: 2020	2 g/100L to 1000 g/100L
145.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Whisky (Malt, Grain Single Malt, Blended)	Methyl Alcohol (expressed as g/100 ltr of absolute alcohol)	IS 3752 Clause 16 2005 RA: 2020	0.1 g/100L to 600 g/100L
146.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Whisky (Malt, Grain Single Malt, Blended)	Total Ester as ethyl acetate (expressed as g/100 ltr of absolute alcohol)	IS 3752 Clause 10 2005 RA: 2020	5 g/100L to 750 g/100L
147.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Whisky (Malt, Grain Single Malt, Blended)	Furfural Content (expressed as g/100 ltr of absolute alcohol)	IS 3752 Clause 13 2005 RA: 2020	Qualitative :Absent/Pressent
148.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Whisky (Malt, Grain Single Malt, Blended)	Aldehydes as acetaldehyde (expressed as g/100 ltr of absolute alcohol)	IS 3752 Clause 12 2005 RA 2020	3 g/100L to 200 g/100L
149.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Whisky (Malt, Grain Single Malt, Blended)	Tin	JL/CS/STP/22, Issue No. 01 August 02: 2021	0.01 mg/L to 20 mg/L
150.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	POT Distilled Sprits	Ethyl Alcohol Content at 20°C (Per cent by volume)	IS 3752 Clause 4 2005 RA: 2020	0.3% v/v to 65 % v/v



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151.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	POT Distilled Sprits	Residue on Evapoation	IS 3752 Clause 5 2005 RA: 2020	0.01 % to 60 %
152.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	POT Distilled Sprits	Volatile acid as acetic acid (expressed as g/100 ltr of absolute alcohol)	IS 3752 Clause 8 2005 RA: 2020	1 g/100L to 400 g/100L
153.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	POT Distilled Sprits	Higher Alcohol as Amyl Alcohol (as g/100 ltr of absolute alcohol)	IS 3752 Clause 11 2005 RA: 2020	2 g/100L to 1000 g/100L
154.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	POT Distilled Sprits	Methyl Alcohol (expressed as g/100 ltr of absolute alcohol)	IS 3752 Clause 16 2005 RA: 2020	0.1 g/100L to 600 g/100L
155.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	POT Distilled Sprits	Total Ester as ethyl acetate (expressed as g/100 ltr of absolute alcohol)	IS 3752 Clause 10 2005 RA: 2020	5 g/100L to 750 g/100L
156.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	POT Distilled Sprits	Furfural Content (expressed as g/100 ltr of absolute alcohol)	IS 3752 Clause 13 2005 RA: 2020	Qualitative :Absent/Pressent
157.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	POT Distilled Sprits	Aldehydes as acetaldehyde (expressed as g/100 ltr of absolute alcohol)	IS 3752 Clause 12 2005 RA 2020	3 g/100L to 200 g/100L
158.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	POT Distilled Sprits	Tin	JL/CS/STP/22, Issue No. 01 August 02: 2021	0.01 mg/L to 20 mg/L



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159.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Table Wine, Wine with carbon dioxide, fortified wine, Fruit wine, Cider, Perry, Wine From Other Agriculture and Plant Source	Ethyl Alcohol Content at 20°C (Per cent by volume)	IS 3752 Clause 4 2005 RA: 2020	0.3 %v/v to 40 % v/v
160.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Table Wine, Wine with carbon dioxide, fortified wine, Fruit wine, Cider, Perry, Wine From Other Agriculture and Plant Source	Residual Extract (Sugar Free)	IS 7585 Clause No 6 1995 RA: 2018	2 g/L to 400 g/L
161.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Table Wine, Wine with carbon dioxide, fortified wine, Fruit wine, Cider, Perry, Wine From Other Agriculture and Plant Source	Volatile acid as acetic acid	IS 7585 Clause No 5.3 1995 RA: 2018	0.1 g/L to 4 g/L
162.	CHEMICAL/ FOOD AND AGRICULTURAL	Table Wine, Wine with carbon dioxide,	Higher Alcohol expressed as amyl Alcohol g/ ltr of absolute alcohol	IS 3752 Annexure A 2005 RA: 2020	0.1 g/L to 10.0 g/L

*This is annexure to 'Certificate of Accreditation' and does not require any signature.*



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	PRODUCTS	fortified wine, Fruit wine, Cider, Perry, Wine From Other Agriculture and Plant Source			
163.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Table Wine, Wine with carbon dioxide, fortified wine, Fruit wine, Cider, Perry, Wine From Other Agriculture and Plant Source	Total acid expressed as tartaric g/ltr of wine	IS 7585 Clause No 5.2 1995 RA: 2018	0.1 g/L to 20.0 g/L
164.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Table Wine, Wine with carbon dioxide, fortified wine, Fruit wine, Cider, Perry, Wine From Other Agriculture and Plant Source	Methyl alcohol mg/ltr of wine	IS 3752 Clause 16 2005 RA:2020	10 mg/L to 800 mg/L
165.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Table Wine, Wine with carbon dioxide, fortified wine, Fruit wine, Cider, Perry,	Esters as ethylacetate g/ ltr of absolute alcohol,	IS 3752 Annexure A 2005 RA: 2020	0.1 gm/L to 8.0 gm/L

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**Food Safety and Standards Authority of India**  
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**SCOPE OF ACCREDITATION**

**Laboratory Name** Jagdamba Laboratories (OPC) Private Limited, 119, Solitaire Industrial Park, Phase 1st, Dahmi Kallan, Bagru, Jaipur, Rajasthan

**Accreditation Standard** ISO/IEC 17025: 2017

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		Wine From Other Agriculture and Plant Source			
166.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Table Wine, Wine with carbon dioxide, fortified wine, Fruit wine, Cider, Perry, Wine From Other Agriculture and Plant Source	Aldehydes expressed as acetaldehyde g/ltr of absolute alcohol	IS 3752 Annexure A 2005 RA: 2020	0.05 gm/L to 5.0 gm/L
167.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Table Wine, Wine with carbon dioxide, fortified wine, Fruit wine, Cider, Perry, Wine From Other Agriculture and Plant Source	Reducing Sugar	IS 7585 Clause No 7 1995 RA: 2018	0.5 % to 40.0 %
168.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Beer (Regular, Strong), Draught Beer (Regular, Strong), Craft Beer	Ethyl Alcohol Content at 20°C(Per cent by volume)	IS 3865 Annexure A 2001 RA: 2018	0.3 % v/v to 20.0 %v/v
169.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Beer (Regular, Strong), Draught Beer (Regular, Strong), Craft	pH	IS 3865 Annexure B 2001 RA: 2018	2 to 12.0

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170.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Beer (Regular, Strong), Draught Beer (Regular, Strong), Craft Beer	Carbon dioxide	IS 2346 Annexure C 1992 RA: 2020	1.0 %v/v to 5.0 %v/v
171.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Beer (Regular, Strong), Draught Beer (Regular, Strong), Craft Beer	Methyl Alcohol (mg/l)	IS 3865 Annexure C 2001 RA: 2018	5.0 mg/L 500 mg/L
172.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Beer (Regular, Strong), Draught Beer (Regular, Strong), Craft Beer	Tin	JL/CS/STP/22/, Issue No. 01 August 02: 2021	0.01 mg/L to 20 mg/L
173.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Low Alcoholic Beverages other than Wine & Beer	Ethyl Alcohol Content at 20°C (Per cent by volume)	IS 3752 Clause 4 2005 RA: 2020	0.3% v/v to 65 % v/v
174.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Low Alcoholic Beverages other than Wine & Beer	Residue on Evapoation	IS 3752 Clause 5 2005 RA: 2020	0.01 % to 60 %
175.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Low Alcoholic Beverages other than Wine & Beer	Total Acid as Tartaric acid (expressed as g/100 ltr of absolute alcohol)	IS 3752 Clause 7 2005 RA: 2020	2 g/100L to 2000 g/100L
176.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Low Alcoholic Beverages other than Wine & Beer	Methyl Alcohol (expressed as g/100 ltr of absolute alcohol)	IS 3752 Clause 16 2005 RA: 2020	0.1 g/100L to 600 g/100L



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177.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Low Alcoholic Beverages other than Wine & Beer	Reducing Sugar	IS 7585 Clause No 7 1995 RA: 2018	0.5 % to 40.0 %
178.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Low Alcoholic Beverages other than Wine & Beer	pH	IS 3865 Annexure B 2001 RA: 2018	2 to 12.0
179.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Wine	Added Water	AOAC 908.01 21st Edition: 2019	5 % to 95 %
180.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Raisins	Insect damage	JL/CS/STP/26 Issue No. 01 August 02 : 2021	0.1 % to 15 %
181.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Raisins	Added colouring Matter	JL/CS/STP/27 Issue No. 01 August 02 : 2021	Absent/present
182.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Raisins	Moisture	JL/CS/STP/29 Issue No. 01 August 02 : 2021	0.1 % to 50 %
183.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Raisins	Damaged Raisins	JL/CS/STP/26 Issue No. 01 August 02 : 2021	0.1 % to 10 %
184.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Raisins	Sugared Raisens	JL/CS/STP/26 Issue No. 01 August 02 : 2021	0.1 % to 25 %



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185.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Raisins	Free from foreign matter	JL/CS/STP/26 Issue No. 01 August 02: 2021	Absent/Present
186.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Raisins	Free from living insects	JL/CS/STP/26 Issue No. 01 August 02: 2021	Absent/Present
187.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Raisins	Free from mould	JL/CS/STP/26 Issue No. 01 August 02: 2021	Absent/Present
188.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Raisins	Free from dead insects	JL/CS/STP/26 Issue No. 01 August 02: 2021	Absent/Present
189.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Raisins	Free from insect fragments	JL/CS/STP/26 Issue No. 01 August 02: 2021	Absent/Present
190.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Raisins	Free rodent contamination	JL/CS/STP/26 Issue No. 01 August 02: 2021	Absent/Present
191.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Raisins	Free from odour and taste	JL/CS/STP/26 Issue No. 01 August 02: 2021	Absent/Present
192.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Raisins	Free from evidence of fermentation	JL/CS/STP/26 Issue No. 01 August 02: 2021	Absent/Present



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193.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Pistachio Nuts	Foreign matter	JL/CS/STP/26 Issue No. 01 August 02 : 2021	0.1 % to 10 %
194.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Pistachio Nuts	Insect damage	JL/CS/STP/26 Issue No. 01 August 02 : 2021	0.1 % to 15 %
195.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Pistachio Nuts	Rancidity	JL/CS/STP/28 Issue No. 01 August 02 : 2021	Absent/present
196.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Pistachio Nuts	Moisture	JL/CS/STP/29 Issue No. 01 August 02 : 2021	0.1 % to 50 %
197.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Pistachio Nuts	Unopened Shells	JL/CS/STP/26 Issue No. 01 August 02 : 2021	0.1 % to 10 %
198.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Pistachio Nuts	Empty Shells	JL/CS/STP/26 Issue No. 01 August 02 : 2021	0.1 % to 10 %
199.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Pistachio Nuts	Moulde Shells	JL/CS/STP/26 Issue No. 01 August 02 : 2021	0.1 % to 10 %
200.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Pistachio nuts	Free from foreign matter	JL/CS/STP/26 Issue No. 01 August 02: 2021	Absent/Present



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201.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Pistachio nuts	Free from living insects	JL/CS/STP/26 Issue No. 01 August 02: 2021	Absent/Present
202.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Pistachio nuts	Free from mould	JL/CS/STP/26 Issue No. 01 August 02: 2021	Absent/Present
203.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Pistachio nuts	Free from dead insects	JL/CS/STP/26 Issue No. 01 August 02: 2021	Absent/Present
204.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Pistachio nuts	Free from insect fragments	JL/CS/STP/26 Issue No. 01 August 02: 2021	Absent/Present
205.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Pistachio nuts	Free rodent contamination	JL/CS/STP/26 Issue No. 01 August 02: 2021	Absent/Present
206.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Pistachio nuts	Free from odour and taste	JL/CS/STP/26 Issue No. 01 August 02: 2021	Absent/Present
207.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Pistachio nuts	Free from mustiness	JL/CS/STP/26 Issue No. 01 August 02: 2021	Absent/Present
208.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Pistachio nuts	Free from rancidity	JL/CS/STP/26 Issue No. 01 August 02: 2021	Absent/Present



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209.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Dry Fruits and Nuts	Foreign matter	JL/CS/STP/26 Issue No. 01 August 02 : 2021	0.1 % to 10 %
210.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Dry Fruits and Nuts	Insect damage	JL/CS/STP/26 Issue No. 01 August 02 : 2021	0.1 % to 15 %
211.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Dry Fruits and Nuts	Rancidity	JL/CS/STP/28 Issue No. 01 August 02 : 2021	Absent/present
212.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Dry Fruits and Nuts	Extraneous Vegetable Matter	JL/CS/STP/26 Issue No. 01 August 02 : 2021	0.1 % to 10 %
213.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Dry Fruits and Nuts	Damaged.Dicoloured Units	JL/CS/STP/26 Issue No. 01 August 02 : 2021	0.1 % to 25 %
214.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Dry Fruits and Nuts	Acidity of Extracted Fat	JL/CS/STP/30 Issue No. 01 August 02 : 2021	0.1 % to 10 %
215.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Dry fruits and nuts	Free from foreign matter	JL/CS/STP/26 Issue No. 01 August 02: 2021	Absent/Present
216.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Dry fruits and nuts	Free from living insects	JL/CS/STP/26 Issue No. 01 August 02: 2021	Absent/Present



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217.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Dry fruits and nuts	Free from mould	JL/CS/STP/26 Issue No. 01 August 02: 2021	Absent/Present
218.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Dry fruits and nuts	Free from dead insects	JL/CS/STP/26 Issue No. 01 August 02: 2021	Absent/Present
219.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Dry fruits and nuts	Free from insect fragments	JL/CS/STP/26 Issue No. 01 August 02: 2021	Absent/Present
220.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Dry fruits and nuts	Free rodent contamination	JL/CS/STP/26 Issue No. 01 August 02: 2021	Absent/Present
221.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Dry fruits and nuts	Free from off flavour	JL/CS/STP/26 Issue No. 01 August 02: 2021	Absent/Present
222.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Dry fruits and nuts	Free from mustiness	JL/CS/STP/26 Issue No. 01 August 02: 2021	Absent/Present
223.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Dry fruits and nuts	Free from rancidity	JL/CS/STP/26 Issue No. 01 August 02: 2021	Absent/Present
224.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Dry fruits and nuts	Free from evidence of fermentation	JL/CS/STP/26 Issue No. 01 August 02: 2021	Absent/Present

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225.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Almond Kernels	Moisture	JL/CS/STP/29 Issue No. 01 August 02 : 2021	0.1 % to 50 %
226.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Almond Kernels	Inshell almonds , shell or skin fragments	JL/CS/STP/26 Issue No. 01 August 02 : 2021	0.05 % to 10 %
227.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Almond Kernels	Rancid rotten or damaged by insects and other pests	JL/CS/STP/26 Issue No. 01 August 02 : 2021	0.1 % to 10 %
228.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Almond Kernels	Gummy and brown spot	JL/CS/STP/26 Issue No. 01 August 02 : 2021	0.1 % to 10 %
229.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Almond Kernels	Blemishes and discoloration	JL/CS/STP/26 Issue No. 01 August 02 : 2021	0.1 % to 10 %
230.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Almond Kernels	Shrunken and shrivelled and not sufficiently developed kernels	JL/CS/STP/26 Issue No. 01 August 02 : 2021	0.1 % to 10 %
231.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Almond Kernels	Split, broken and halves	JL/CS/STP/26 Issue No. 01 August 02 : 2021	0.1 % to 10 %
232.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Almond Kernels	Chipped and scratched	JL/CS/STP/26 Issue No. 01 August 02 : 2021	0.1 % to 25 %

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233.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Almond Kernels	Doubles and twins	JL/CS/STP/26 Issue No. 01 August 02 : 2021	0.1 % to 25 %
234.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Almond Kernels	Acid insoluble ash	IS 4684 : 1975 RA: 2020	0.01 % to 5 %
235.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Almond Kernels	Oil content	JL/CS/STP/30 Issue No. 01 August 02 : 2021	1 % to 80 %
236.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Almond Kernels	Acidity of extracted oil, expressed as oleic acid	JL/CS/STP/30 Issue No. 01 August 02 : 2021	0.1 % to 10 %
237.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Almond kernels	Free from visible foreign matter	JL/CS/STP/26 Issue No. 01 August 02: 2021	Absent/Present
238.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Almond kernels	Free from living insects	JL/CS/STP/26 Issue No. 01 August 02: 2021	Absent/Present
239.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Almond kernels	Free from mould	JL/CS/STP/26 Issue No. 01 August 02: 2021	Absent/Present
240.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Almond kernels	Free from dead insects	JL/CS/STP/26 Issue No. 01 August 02: 2021	Absent/Present



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241.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Almond kernels	Free rodent contamination	JL/CS/STP/26 Issue No. 01 August 02: 2021	Absent/Present
242.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Almond kernels	Free from off odour	JL/CS/STP/26 Issue No. 01 August 02: 2021	Absent/Present
243.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Almond kernels	Free from evidence of fermentation	JL/CS/STP/26 Issue No. 01 August 02: 2021	Absent/Present
244.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Almond kernels	Free from added colouring	JL/CS/STP/26 Issue No. 01 August 02: 2021	Absent/Present
245.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Almond kernels	Free from added flavouring	JL/CS/STP/26 Issue No. 01 August 02: 2021	Absent/Present
246.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Cashew Kernels	Moisture content, presence by mass	JL/CS/STP/29 Issue No. 01 August 02 : 2021	0.1 % to 50 %
247.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Cashew Kernels	Acid-insoluble ash, percent by mass, on dry basis.	IS 4684 : 1975 RA: 2020	0.01 % to 5 %
248.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Cashew Kernels	Superficial damage	JL/CS/STP/26 Issue No. 01 August 02 : 2021	0.1 % to 10 %



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249.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Cashew Kernels	Immature or shrivelled (deformed)	JL/CS/STP/26 Issue No. 01 August 02 : 2021	0.1 % to 10 %
250.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Cashew Kernels	Speckled or spotted (black or brown)	JL/CS/STP/26 Issue No. 01 August 02 : 2021	0.1 % to 10 %
251.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Cashew Kernels	Presence of testa	JL/CS/STP/26 Issue No. 01 August 02 : 2021	0.1 % to 10 %
252.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Cashew Kernels	Insect damage	JL/CS/STP/26 Issue No. 01 August 02 : 2021	0.1 % to 10 %
253.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Cashew Kernels	Foreign matter	JL/CS/STP/26 Issue No. 01 August 02 : 2021	0.01 % to 10 %
254.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Cashew Kernels	Extraneous vegetable matter	JL/CS/STP/26 Issue No. 01 August 02 : 2021	0.1 % to 10 %
255.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Cashew Kernels	Free fatty acid (expressed as olic acid) present	FSSAI Lab Manual Oils and Fats Method No FSSAI 02.009:2021	0.1 % to 10 %
256.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Cashew Kernels	Peroxide value	IS 548 (Part 1) 1964 RA 2020	0.1 meq/kg to 50 meq/kg



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257.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Cashew kernels	Free from insect fragments	JL/CS/STP/26 Issue No. 01 August 02: 2021	Absent/Present
258.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Cashew kernels	Free from dead insects	JL/CS/STP/26 Issue No. 01 August 02: 2021	Absent/Present
259.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Cashew kernels	Free rodent contamination	JL/CS/STP/26 Issue No. 01 August 02: 2021	Absent/Present
260.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Cashew kernels	Total tolerances	JL/CS/STP/26 Issue No. 01 August 02: 2021	0.10 to 10 %
261.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Dates	Free from foreign matter	JL/CS/STP/26 Issue No. 01 August 02: 2021	Absent/Present
262.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Dates	Free from living insects	JL/CS/STP/26 Issue No. 01 August 02: 2021	Absent/Present
263.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Dates	Free from mould	JL/CS/STP/26 Issue No. 01 August 02: 2021	Absent/Present
264.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Dates	Free from dead insects	JL/CS/STP/26 Issue No. 01 August 02: 2021	Absent/Present



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265.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Dates	Free from insect fragments	JL/CS/STP/26 Issue No. 01 August 02: 2021	Absent/Present
266.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Dates	Free rodent contamination	JL/CS/STP/26 Issue No. 01 August 02: 2021	Absent/Present
267.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Dates	Free from odour and taste	JL/CS/STP/26 Issue No. 01 August 02: 2021	Absent/Present
268.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Dates	Free from evidence of fermentation	JL/CS/STP/26 Issue No. 01 August 02: 2021	Absent/Present
269.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Dates	Free from added colouring matter	JL/CS/STP/26 Issue No. 01 August 02: 2021	Absent/Present
270.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Dates	Moisture	JL/CS/STP/29 Issue No. 01 August 02: 2021	0.1 % to 50 %
271.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Dates	Ash insoluble in diluted HCl	IS 4684 : 1975 RA: 2020	0.01 % to 5 %
272.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Dates	Blemished / Damaged Units	JL/CS/STP/26 Issue No. 01 August 02: 2021	0.1 % to 20 %



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273.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Dates	Extraneous matter	JL/CS/STP/26 Issue No. 01 August 02: 2021	0.1 % to 10 %
274.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Groundnut kernel (deshelled)	Free from non-edible seeds such as mahua, castor, neem or argemone	JL/CS/STP/26 Issue No. 01 August 02: 2021	Absent/Present
275.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Groundnut kernel (deshelled)	Free from colouring matter	JL/CS/STP/26 Issue No. 01 August 02: 2021	Absent/Present
276.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Groundnut kernel (deshelled)	Free from preservatives	JL/CS/STP/26 Issue No. 01 August 02: 2021	Absent/Present
277.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Groundnut kernel (deshelled)	Free from extraneous matter	JL/CS/STP/26 Issue No. 01 August 02: 2021	Absent/Present
278.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Groundnut kernel (deshelled)	Damaged kernel including slightly damaged kernel	IS 3579 1966 RA: 2020	0.1 % to 20 %
279.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Walnut kernels	Free from rancidity	JL/CS/STP/26 Issue No. 01 August 02: 2021	Absent/Present
280.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Walnut kernels	Free from visible mold	JL/CS/STP/26 Issue No. 01 August 02: 2021	Absent/Present



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281.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Walnut kernels	Free from foreign smell and/or taste	JL/CS/STP/26 Issue No. 01 August 02: 2021	Absent/Present
282.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Walnut kernels	Free from living insects and mites	JL/CS/STP/26 Issue No. 01 August 02: 2021	Absent/Present
283.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Walnut kernels	Free from dead insects	JL/CS/STP/26 Issue No. 01 August 02: 2021	Absent/Present
284.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Walnut kernels	Free from rodent contamination	JL/CS/STP/26 Issue No. 01 August 02: 2021	Absent/Present
285.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Walnut kernels	Free from insect fragments	JL/CS/STP/26 Issue No. 01 August 02: 2021	Absent/Present
286.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Walnut kernels	Free from damage caused by insects or other parasites	JL/CS/STP/26 Issue No. 01 August 02: 2021	Absent/Present
287.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Walnut kernels	Free from added color	JL/CS/STP/26 Issue No. 01 August 02: 2021	Absent/Present
288.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Walnut kernels	Moisture	JL/CS/STP/29 Issue No. 01 August 02: 2021	0.1 % to 50 %



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289.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Walnut kernels	Acid insoluble ash	IS 4684 : 1975 RA: 2020	0.01 % to 5 %
290.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Walnut kernels	Extraneous Vegetable matter	JL/CS/STP/26 Issue No. 01 August 02: 2021	0.1 % to 10 %
291.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Walnut kernels	Foreign Matter	JL/CS/STP/26 Issue No. 01 August 02: 2021	0.1 % to 10 %
292.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Walnut kernels	Damaged units	JL/CS/STP/26 Issue No. 01 August 02: 2021	0.1 % to 10 %
293.	CHEMICAL/ FOOD AND AGRICULTURAL PRODUCTS	Walnut kernels	Acidity of extracted fat expressed as Oleic Acid	FSSAI Lab Manual Oils and Fats Method No FSSAI 02.009: 2021	0.1 % to 10 %
294.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Brandy: (Garpe Brandy/Blended Brandy)	Arsenic (as As)	JL/CS/STP/22 Issue No. 01 August 02: 2021	0.01 mg/Kg to 20 mg/Kg
295.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Brandy: (Garpe Brandy/Blended Brandy)	Cadmium (as Cd)	JL/CS/STP/22 Issue No. 01 August 02: 2021	0.01 mg/Kg to 20 mg/Kg





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	PRODUCTS				
296.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Brandy: (Garpe Brandy/Blended Brandy)	Copper (as Cu)	JL/CS/STP/22 Issue No. 01 August 02: 2021	0.01 mg/Kg to 100 mg/Kg
297.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Brandy: (Garpe Brandy/Blended Brandy)	Lead (as Pb)	JL/CS/STP/22 Issue No. 01 August 02: 2021	0.01 mg/Kg to 20 mg/Kg
298.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Brandy: (Garpe Brandy/Blended Brandy)	Mercury (as Hg)	JL/CS/STP/22 Issue No. 01 August 02: 2021	0.001 mg/Kg to 5 mg/Kg
299.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Brandy: (Garpe Brandy/Blended Brandy)	Melamine	JL/CS/STP/17 Issue No. 01 June 07: 2021	50 µg/Kg to 5000.0 µg/Kg
300.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Brandy: (Garpe Brandy/Blended Brandy)	Agaric acid	JL/CS/STP/13 Issue No. 01 June 07: 2021	0.5 mg/Kg to 250 mg/Kg
301.	CHEMICAL/	Brandy: (Garpe	Hydrocyanic acid	AOAC 915.03 21st	1 mg/Kg to 100 mg/Kg

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	RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Brandy/Blended Brandy)		Edition: 2019	
302.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Brandy: (Garpe Brandy/Blended Brandy)	Hypericine	JL/CS/STP/14 Issue No. 01 June 07: 2021	0.2 mg/Kg to 50 mg/Kg
303.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Brandy: (Garpe Brandy/Blended Brandy)	Safrole	JL/CS/STP/07 Issue no. 02 April 12: 2021	0.05 mg/Kg to 100 mg/Kg
304.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Country Liquor: (Plain, Blended)	Ethyl Alcohol Content at 20°C (Per cent by volume)	IS 3752 Clause 4 2005 RA: 2020	0.3% v/v to 65 % v/v
305.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Country Liquor: (Plain, Blended)	Arsenic (as As)	JL/CS/STP/22 Issue No. 01 August 02: 2021	0.01 mg/Kg to 20 mg/Kg
306.	CHEMICAL/ RESIDUES AND CONTAMINANT	Country Liquor: (Plain, Blended)	Cadmium (as Cd)	JL/CS/STP/22 Issue No. 01 August 02: 2021	0.01 mg/Kg to 20 mg/Kg



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	S IN FOOD AND AGRICULTURAL PRODUCTS				
307.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Country Liquor: (Plain, Blended)	Copper (as Cu)	JL/CS/STP/22 Issue No. 01 August 02: 2021	0.01 mg/Kg to 100 mg/Kg
308.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Country Liquor: (Plain, Blended)	Lead (as Pb)	JL/CS/STP/22 Issue No. 01 August 02: 2021	0.01 mg/Kg to 20 mg/Kg
309.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Country Liquor: (Plain, Blended)	Mercury (as Hg)	JL/CS/STP/22 Issue No. 01 August 02: 2021	0.001 mg/Kg to 5 mg/Kg
310.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Country Liquor: (Plain, Blended)	Melamine	JL/CS/STP/17 Issue No. 01 June 07: 2021	50 µg/Kg to 5000.0 µg/Kg
311.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL	Country Liquor: (Plain, Blended)	Agaric acid	JL/CS/STP/13 Issue No. 01 June 07: 2021	0.5 mg/Kg to 250 mg/Kg



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	PRODUCTS				
312.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Country Liquor: (Plain, Blended)	Hydrocyanic acid	AOAC 915.03 21st Edition: 2019	1 mg/Kg to 100 mg/Kg
313.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Country Liquor: (Plain, Blended)	Hypericine	JL/CS/STP/14 Issue No. 01 June 07: 2021	0.2 mg/Kg to 50 mg/Kg
314.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Country Liquor: (Plain, Blended)	Safrole	JL/CS/STP/07 Issue no. 02 April 12: 2021	0.05 mg/Kg to 100 mg/Kg
315.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Fenny (Cashew, Coconut)	Arsenic (as As)	JL/CS/STP/22 Issue No. 01 August 02: 2021	0.01 mg/Kg to 20 mg/Kg
316.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Fenny (Cashew, Coconut)	Cadmium (as Cd)	JL/CS/STP/22 Issue No. 01 August 02: 2021	0.01 mg/Kg to 20 mg/Kg
317.	CHEMICAL/	Fenny (Cashew,	Copper (as Cu)	JL/CS/STP/22 Issue	0.01 mg/Kg to 100

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	RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Coconut)		No. 01 August 02: 2021	mg/Kg
318.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Fenny (Cashew, Coconut)	Lead (as Pb)	JL/CS/STP/22 Issue No. 01 August 02: 2021	0.01 mg/Kg to 20 mg/Kg
319.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Fenny (Cashew, Coconut)	Mercury (as Hg)	JL/CS/STP/22 Issue No. 01 August 02: 2021	0.001 mg/Kg to 5 mg/Kg
320.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Fenny (Cashew, Coconut)	Melamine	JL/CS/STP/17 Issue No. 01 June 07: 2021	50 µg/Kg to 5000.0 µg/Kg
321.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Fenny (Cashew, Coconut)	Agaric acid	JL/CS/STP/13 Issue No. 01 June 07: 2021	0.5 mg/Kg to 250 mg/Kg
322.	CHEMICAL/ RESIDUES AND CONTAMINANT	Fenny (Cashew, Coconut)	Hydrocyanic acid	AOAC 915.03 21st Edition: 2019	1 mg/Kg to 100 mg/Kg



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	S IN FOOD AND AGRICULTURAL PRODUCTS				
323.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Fenny (Cashew, Coconut)	Hypericine	JL/CS/STP/14 Issue No. 01 June 07: 2021	0.2 mg/Kg to 50 mg/Kg
324.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Fenny (Cashew, Coconut)	Safrole	JL/CS/STP/07 Issue no. 02 April 12: 2021	0.05 mg/Kg to 100 mg/Kg
325.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Gin	Arsenic (as As)	JL/CS/STP/22 Issue No. 01 August 02: 2021	0.01 mg/Kg to 20 mg/Kg
326.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Gin	Cadmium (as Cd)	JL/CS/STP/22 Issue No. 01 August 02: 2021	0.01 mg/Kg to 20 mg/Kg
327.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Gin	Copper (as Cu)	JL/CS/STP/22 Issue No. 01 August 02: 2021	0.01 mg/Kg to 100 mg/Kg

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	PRODUCTS				
328.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Gin	Lead (as Pb)	JL/CS/STP/22 Issue No. 01 August 02: 2021	0.01 mg/Kg to 20 mg/Kg
329.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Gin	Mercury (as Hg)	JL/CS/STP/22 Issue No. 01 August 02: 2021	0.001 mg/Kg to 5 mg/Kg
330.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Gin	Melamine	JL/CS/STP/17 Issue No. 01 June 07: 2021	50 µg/Kg to 5000.0 µg/Kg
331.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Gin	Agaric acid	JL/CS/STP/13 Issue No. 01 June 07: 2021	0.5 mg/Kg to 250 mg/Kg
332.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Gin	Hydrocyanic acid	AOAC 915.03 21st Edition: 2019	1 mg/Kg to 100 mg/Kg
333.	CHEMICAL/	Gin	Hypericine	JL/CS/STP/14 Issue	0.2 mg/Kg to 50

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**SCOPE OF ACCREDITATION**

**Laboratory Name** Jagdamba Laboratories (OPC) Private Limited, 119, Solitaire Industrial Park, Phase 1st, Dahmi Kallan, Bagru, Jaipur, Rajasthan

**Accreditation Standard** ISO/IEC 17025: 2017

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	RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS			No. 01 June 07: 2021	mg/Kg
334.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Gin	Safrole	JL/CS/STP/07 Issue no. 02 April 12: 2021	0.05 mg/Kg to 100 mg/Kg
335.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Liqueur/Cordial/ Apertif	Arsenic (as As)	JL/CS/STP/22 Issue No. 01 August 02: 2021	0.01 mg/Kg to 20 mg/Kg
336.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Liqueur/Cordial/ Apertif	Cadmium (as Cd)	JL/CS/STP/22 Issue No. 01 August 02: 2021	0.01 mg/Kg to 20 mg/Kg
337.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Liqueur/Cordial/ Apertif	Copper (as Cu)	JL/CS/STP/22 Issue No. 01 August 02: 2021	0.01 mg/Kg to 100 mg/Kg
338.	CHEMICAL/ RESIDUES AND CONTAMINANT	Liqueur/Cordial/ Apertif	Lead (as Pb)	JL/CS/STP/22 Issue No. 01 August 02: 2021	0.01 mg/Kg to 20 mg/Kg

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	S IN FOOD AND AGRICULTURAL PRODUCTS				
339.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Liqueur/Cordial/ Apertif	Mercury (as Hg)	JL/CS/STP/22 Issue No. 01 August 02: 2021	0.001 mg/Kg to 5 mg/Kg
340.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Liqueur/Cordial/ Apertif	Melamine	JL/CS/STP/17 Issue No. 01 June 07: 2021	50 µg/Kg to 5000.0 µg/Kg
341.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Liqueur/Cordial/ Apertif	Agaric acid	JL/CS/STP/13 Issue No. 01 June 07: 2021	0.5 mg/Kg to 250 mg/Kg
342.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Liqueur/Cordial/ Apertif	Hydrocyanic acid	AOAC 915.03 21st Edition: 2019	1 mg/Kg to 100 mg/Kg
343.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL	Liqueur/Cordial/ Apertif	Hypericine	JL/CS/STP/14 Issue No. 01 June 07: 2021	0.2 mg/Kg to 50 mg/Kg



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	PRODUCTS				
344.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Liqueur/Cordial/ Apertif	Safrole	JL/CS/STP/07 Issue no. 02 April 12: 2021	0.05 mg/Kg to 100 mg/Kg
345.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Rum & White Rum	Ethyl Alcohol Content at 20°C (Per cent by volume)	IS 3752 Clause 4 2005 RA: 2020	0.3% v/v to 65 % v/v
346.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Rum & White Rum	Arsenic (as As)	JL/CS/STP/22 Issue No. 01 August 02: 2021	0.01 mg/Kg to 20 mg/Kg
347.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Rum & White Rum	Cadmium (as Cd)	JL/CS/STP/22 Issue No. 01 August 02: 2021	0.01 mg/Kg to 20 mg/Kg
348.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Rum & White Rum	Copper (as Cu)	JL/CS/STP/22 Issue No. 01 August 02: 2021	0.01 mg/Kg to 100 mg/Kg
349.	CHEMICAL/	Rum & White	Lead (as Pb)	JL/CS/STP/22 Issue	0.01 mg/Kg to 20

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	RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Rum		No. 01 August 02: 2021	mg/Kg
350.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Rum & White Rum	Mercury (as Hg)	JL/CS/STP/22 Issue No. 01 August 02: 2021	0.001 mg/Kg to 5 mg/Kg
351.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Rum & White Rum	Melamine	JL/CS/STP/17 Issue No. 01 June 07: 2021	50 µg/Kg to 5000.0 µg/Kg
352.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Rum & White Rum	Agaric acid	JL/CS/STP/13 Issue No. 01 June 07: 2021	0.5 mg/Kg to 250 mg/Kg
353.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Rum & White Rum	Hydrocyanic acid	AOAC 915.03 21st Edition: 2019	1 mg/Kg to 100 mg/Kg
354.	CHEMICAL/ RESIDUES AND CONTAMINANT	Rum & White Rum	Hypericine	JL/CS/STP/14 Issue No. 01 June 07: 2021	0.2 mg/Kg to 50 mg/Kg



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	S IN FOOD AND AGRICULTURAL PRODUCTS				
355.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Rum & White Rum	Safrole	JL/CS/STP/07 Issue no. 02 April 12: 2021	0.05 mg/Kg to 100 mg/Kg
356.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Vokda	Arsenic (as As)	JL/CS/STP/22 Issue No. 01 August 02: 2021	0.01 mg/Kg to 20 mg/Kg
357.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Vokda	Cadmium (as Cd)	JL/CS/STP/22 Issue No. 01 August 02: 2021	0.01 mg/Kg to 20 mg/Kg
358.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Vokda	Copper (as Cu)	JL/CS/STP/22 Issue No. 01 August 02: 2021	0.01 mg/Kg to 100 mg/Kg
359.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL	Vokda	Lead (as Pb)	JL/CS/STP/22 Issue No. 01 August 02: 2021	0.01 mg/Kg to 20 mg/Kg



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	PRODUCTS				
360.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Vokda	Mercury (as Hg)	JL/CS/STP/22 Issue No. 01 August 02: 2021	0.001 mg/Kg to 5 mg/Kg
361.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Vokda	Melamine	JL/CS/STP/17 Issue No. 01 June 07: 2021	50 µg/Kg to 5000.0 µg/Kg
362.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Vokda	Agaric acid	JL/CS/STP/13 Issue No. 01 June 07: 2021	0.5 mg/Kg to 250 mg/Kg
363.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Vokda	Hydrocyanic acid	AOAC 915.03 21st Edition: 2019	1 mg/Kg to 100 mg/Kg
364.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Vokda	Hypericine	JL/CS/STP/14 Issue No. 01 June 07: 2021	0.2 mg/Kg to 50 mg/Kg
365.	CHEMICAL/	Vokda	Safrole	JL/CS/STP/07 Issue	0.05 mg/Kg to 100

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	RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS			no. 02 April 12: 2021	mg/Kg
366.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whisky (Malt, Grain Single Malt, Blended)	Arsenic (as As)	JL/CS/STP/22 Issue No. 01 August 02: 2021	0.01 mg/Kg to 20 mg/Kg
367.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whisky (Malt, Grain Single Malt, Blended)	Cadmium (as Cd)	JL/CS/STP/22 Issue No. 01 August 02: 2021	0.01 mg/Kg to 20 mg/Kg
368.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whisky (Malt, Grain Single Malt, Blended)	Copper (as Cu)	JL/CS/STP/22 Issue No. 01 August 02: 2021	0.01 mg/Kg to 100 mg/Kg
369.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whisky (Malt, Grain Single Malt, Blended)	Lead (as Pb)	JL/CS/STP/22 Issue No. 01 August 02: 2021	0.01 mg/Kg to 20 mg/Kg
370.	CHEMICAL/ RESIDUES AND CONTAMINANT	Whisky (Malt, Grain Single Malt, Blended)	Mercury (as Hg)	JL/CS/STP/22 Issue No. 01 August 02: 2021	0.001 mg/Kg to 5 mg/Kg



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	S IN FOOD AND AGRICULTURAL PRODUCTS				
371.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whisky (Malt, Grain Single Malt, Blended)	Melamine	JL/CS/STP/17 Issue No. 01 June 07: 2021	50 µg/Kg to 5000.0 µg/Kg
372.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whisky (Malt, Grain Single Malt, Blended)	Agaric acid	JL/CS/STP/13 Issue No. 01 June 07: 2021	0.5 mg/Kg to 250 mg/Kg
373.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whisky (Malt, Grain Single Malt, Blended)	Hydrocyanic acid	AOAC 915.03 21st Edition: 2019	1 mg/Kg to 100 mg/Kg
374.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whisky (Malt, Grain Single Malt, Blended)	Hypericine	JL/CS/STP/14 Issue No. 01 June 07: 2021	0.2 mg/Kg to 50 mg/Kg
375.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whisky (Malt, Grain Single Malt, Blended)	Safrole	JL/CS/STP/07 Issue no. 02 April 12: 2021	0.05 mg/Kg to 100 mg/Kg



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	PRODUCTS				
376.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	POT Distilled Sprits	Arsenic (as As)	JL/CS/STP/22 Issue No. 01 August 02: 2021	0.01 mg/Kg to 20 mg/Kg
377.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	POT Distilled Sprits	Cadmium (as Cd)	JL/CS/STP/22 Issue No. 01 August 02: 2021	0.01 mg/Kg to 20 mg/Kg
378.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	POT Distilled Sprits	Copper (as Cu)	JL/CS/STP/22 Issue No. 01 August 02: 2021	0.01 mg/Kg to 100 mg/Kg
379.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	POT Distilled Sprits	Lead (as Pb)	JL/CS/STP/22 Issue No. 01 August 02: 2021	0.01 mg/Kg to 20 mg/Kg
380.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	POT Distilled Sprits	Mercury (as Hg)	JL/CS/STP/22 Issue No. 01 August 02: 2021	0.001 mg/Kg to 5 mg/Kg
381.	CHEMICAL/	POT Distilled	Melamine	JL/CS/STP/17 Issue	50 µg/Kg to 5000.0

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	RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Sprits		No. 01 June 07: 2021	µg/Kg
382.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	POT Distilled Sprits	Agaric acid	JL/CS/STP/13 Issue No. 01 June 07: 2021	0.5 mg/Kg to 250 mg/Kg
383.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	POT Distilled Sprits	Hydrocyanic acid	AOAC 915.03 21st Edition: 2019	1 mg/Kg to 100 mg/Kg
384.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	POT Distilled Sprits	Hypericine	JL/CS/STP/14 Issue No. 01 June 07: 2021	0.2 mg/Kg to 50 mg/Kg
385.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	POT Distilled Sprits	Safrole	JL/CS/STP/07 Issue no. 02 April 12: 2021	0.05 mg/Kg to 100 mg/Kg
386.	CHEMICAL/ RESIDUES AND CONTAMINANT	Table Wine, Wine with carbon dioxide,	Arsenic (as As)	JL/CS/STP/22 Issue No. 01 August 02: 2021	0.01 mg/Kg to 20 mg/Kg



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	S IN FOOD AND AGRICULTURAL PRODUCTS	fortified wine, Fruit wine, Cider, Perry, Wine From Other Agriculture and Plant Source			
387.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Table Wine, Wine with carbon dioxide, fortified wine, Fruit wine, Cider, Perry, Wine From Other Agriculture and Plant Source	Cadmium (as Cd)	JL/CS/STP/22 Issue No. 01 August 02: 2021	0.01 mg/Kg to 20 mg/Kg
388.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Table Wine, Wine with carbon dioxide, fortified wine, Fruit wine, Cider, Perry, Wine From Other Agriculture and Plant Source	Copper (as Cu)	JL/CS/STP/22 Issue No. 01 August 02: 2021	0.01 mg/Kg to 100 mg/Kg
389.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Table Wine, Wine with carbon dioxide, fortified wine, Fruit wine, Cider, Perry,	Iron (as Fe)	AOAC 955.21 21st Edition : 2021	0.01 mg/L to 100.0 mg/L

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		Wine From Other Agriculture and Plant Source			
390.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Table Wine, Wine with carbon dioxide, fortified wine, Fruit wine, Cider, Perry, Wine From Other Agriculture and Plant Source	Lead (as Pb)	JL/CS/STP/22 Issue No. 01 August 02: 2021	0.01 mg/Kg to 20 mg/Kg
391.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Table Wine, Wine with carbon dioxide, fortified wine, Fruit wine, Cider, Perry, Wine From Other Agriculture and Plant Source	Ochratoxin A	JL/CS/STP/05 Issue No. 01 April 12: 2021	2.5 µg/Kg to 100 µg/Kg
392.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Beer (Regular, Strong), Draught Beer (Regular, Strong), Craft Beer	Copper (as Cu)	JL/CS/STP/22 Issue No. 01 August 02: 2021	0.01 mg/Kg to 100 mg/Kg
393.	CHEMICAL/ RESIDUES AND CONTAMINANT	Beer (Regular, Strong), Draught Beer (Regular,	Iron (as Fe)	AOAC 955.21 21st Edition : 2021	0.01 mg/L to 100.0 mg/L

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**SCOPE OF ACCREDITATION**

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	S IN FOOD AND AGRICULTURAL PRODUCTS	Strong), Craft Beer			
394.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Beer (Regular, Strong), Draught Beer (Regular, Strong), Craft Beer	Lead (as Pb)	JL/CS/STP/22 Issue No. 01 August 02: 2021	0.01 mg/Kg to 20 mg/Kg
395.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Beer (Regular, Strong), Draught Beer (Regular, Strong), Craft Beer	Arsenic (as As)	JL/CS/STP/22 Issue No. 01 August 02: 2021	0.01 mg/Kg to 20 mg/Kg
396.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Beer (Regular, Strong), Draught Beer (Regular, Strong), Craft Beer	Cadmium (as Cd)	JL/CS/STP/22 Issue No. 01 August 02: 2021	0.01 mg/Kg to 20 mg/Kg
397.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Low Alcoholic Beverages other than Wine & Beer	Copper (as Cu)	JL/CS/STP/22 Issue No. 01 August 02: 2021	0.01 mg/Kg to 100 mg/Kg
398.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Low Alcoholic Beverages other than Wine & Beer	Iron (as Fe)	AOAC 955.21 21st Edition : 2021	0.01 mg/L to 100.0 mg/L



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	PRODUCTS				
399.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Low Alcoholic Beverages other than Wine & Beer	Lead (as Pb)	JL/CS/STP/22 Issue No. 01 August 02: 2021	0.01 mg/Kg to 20 mg/Kg
400.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Low Alcoholic Beverages other than Wine & Beer	Arsenic (as As)	JL/CS/STP/22 Issue No. 01 August 02: 2021	0.01 mg/Kg to 20 mg/Kg
401.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Low Alcoholic Beverages other than Wine & Beer	Cadmium (as Cd)	JL/CS/STP/22 Issue No. 01 August 02: 2021	0.01 mg/Kg to 20 mg/Kg
402.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Groundnut Kernel	Extraneous Matter	IS 3579 1966 RA: 2020	0.1 % to 20 %
403.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Groundnut Kernel	Damaged Kernel	IS 3579 1966 RA: 2020	0.1 % to 20 %
404.	CHEMICAL/	Groundnut	Moisture	IS 4684 1975 RA: 2020	0.1 % to 20 %

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	RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Kernel			
405.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Groundnut Kernel	Other Edible Seeds	IS 3579 1966 RA: 2020	0.1 % to 20 %
406.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Groundnut Kernel	Aflatoxin B1	JL/CS/STP/08 Issue No. 01 April 12: 2021	1.5 µg/Kg to 100 µg/Kg
407.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Groundnut Kernel	Total Aflatoxin (B1+B2 +G1+G2)	JL/CS/STP/03 Issue No. 02 April 12: 2021	1.0 µg/Kg to 100 µg/Kg
408.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Groundnut Kernel	Agaric acid	JL/CS/STP/13 Issue No. 01 June 07: 2021	0.5 mg/Kg to 250 mg/Kg
409.	CHEMICAL/ RESIDUES AND CONTAMINANT	Groundnut Kernel	Hydrocyanic acid	AOAC 915.03 21st Edition: 2019	1 mg/Kg to 100 mg/Kg



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	S IN FOOD AND AGRICULTURAL PRODUCTS				
410.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Groundnut Kernel	Hypericine	JL/CS/STP/14 Issue No. 01 June 07: 2021	0.2 mg/Kg to 50 mg/Kg
411.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Groundnut Kernel	Safrole	JL/CS/STP/07 Issue no. 02 April 12: 2021	0.05 mg/Kg to 100 mg/Kg
412.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Groundnut Kernel	Melamine	JL/CS/STP/17 Issue No. 01 June 07: 2021	50 µg/Kg to 5000.0 µg/Kg
413.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Groundnut Kernel	Arsenic (as As)	JL/CS/STP/22 Issue No. 01 August 02: 2021	0.01 mg/Kg to 20 mg/Kg
414.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Groundnut Kernel	Cadmium (as Cd)	JL/CS/STP/22 Issue No. 01 August 02: 2021	0.01 mg/Kg to 20 mg/Kg



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	PRODUCTS				
415.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Groundnut Kernel	Copper (as Cu)	JL/CS/STP/22 Issue No. 01 August 02: 2021	0.01 mg/Kg to 100 mg/Kg
416.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Groundnut Kernel	Lead (as Pb)	JL/CS/STP/22 Issue No. 01 August 02: 2021	0.01 mg/Kg to 20 mg/Kg
417.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Groundnut Kernel	Mercury (as Hg)	JL/CS/STP/22 Issue No. 01 August 02: 2021	0.001 mg/Kg to 5 mg/Kg
418.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Groundnut Kernel	Methyl Mercury (as CH <sub>3</sub> Hg)	JL/CS/STP/22 Issue No. 01 August 02: 2021	0.001 mg/Kg to 5 mg/Kg
419.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Groundnut Kernel	Tin (as Sn)	JL/CS/STP/22 Issue No. 01 August 02: 2021	0.01 mg/Kg to 500 mg/Kg
420.	CHEMICAL/	Groundnut	Carbendazim	JL/CS/STP/23 Issue	0.005 mg/kg to 1

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	RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Kernel		No. 01 August 02: 2021	mg/kg
421.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Groundnut Kernel	Ethion	JL/CS/STP/23 Issue No. 01 August 02: 2021	0.005 mg/kg to 1 mg/kg
422.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Groundnut Kernel	Malathion	JL/CS/STP/23 Issue No. 01 August 02: 2021	0.005 mg/kg to 10 mg/kg
423.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Raisins	Foreign matter	JL/CS/STP/26 Issue No. 01 August 02 : 2021	0.1 % to 10 %
424.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Raisins	Aflatoxin B1	JL/CS/STP/08 Issue No. 01 April 12: 2021	1.5 µg/Kg to 100 µg/Kg
425.	CHEMICAL/ RESIDUES AND CONTAMINANT	Raisins	Total Aflatoxin (B1+B2 +G1+G2)	JL/CS/STP/03 Issue No. 02 April 12: 2021	1.0 µg/Kg to 100 µg/Kg

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	S IN FOOD AND AGRICULTURAL PRODUCTS				
426.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Raisins	Agaric acid	JL/CS/STP/13 Issue No. 01 June 07: 2021	0.5 mg/Kg to 250 mg/Kg
427.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Raisins	Hydrocyanic acid	AOAC 915.03 21st Edition: 2019	1 mg/Kg to 100 mg/Kg
428.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Raisins	Hypericine	JL/CS/STP/14 Issue No. 01 June 07: 2021	0.2 mg/Kg to 50 mg/Kg
429.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Raisins	Safrole	JL/CS/STP/07 Issue no. 02 April 12: 2021	0.05 mg/Kg to 100 mg/Kg
430.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL	Raisins	Melamine	JL/CS/STP/17 Issue No. 01 June 07: 2021	50 µg/Kg to 5000.0 µg/Kg



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	PRODUCTS				
431.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Raisins	Arsenic (as As)	JL/CS/STP/22 Issue No. 01 August 02: 2021	0.01 mg/Kg to 20 mg/Kg
432.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Raisins	Cadmium (as Cd)	JL/CS/STP/22 Issue No. 01 August 02: 2021	0.01 mg/Kg to 20 mg/Kg
433.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Raisins	Copper (as Cu)	JL/CS/STP/22 Issue No. 01 August 02: 2021	0.01 mg/Kg to 100 mg/Kg
434.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Raisins	Lead (as Pb)	JL/CS/STP/22 Issue No. 01 August 02: 2021	0.01 mg/Kg to 20 mg/Kg
435.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Raisins	Mercury (as Hg)	JL/CS/STP/22 Issue No. 01 August 02: 2021	0.001 mg/Kg to 5 mg/Kg
436.	CHEMICAL/	Raisins	Methyl Mercury	JL/CS/STP/22 Issue	0.001 mg/Kg to 5

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	RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS		(as CH <sub>3</sub> Hg)	No. 01 August 02: 2021	mg/Kg
437.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Raisins	Tin (as Sn)	JL/CS/STP/22 Issue No. 01 August 02: 2021	0.01 mg/Kg to 500 mg/Kg
438.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Raisins	Carbendazim	JL/CS/STP/23 Issue No. 01 August 02: 2021	0.005 mg/kg to 1 mg/kg
439.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Raisins	Ethion	JL/CS/STP/23 Issue No. 01 August 02: 2021	0.005 mg/kg to 1 mg/kg
440.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Raisins	Malathion	JL/CS/STP/23 Issue No. 01 August 02: 2021	0.005 mg/kg to 10 mg/kg
441.	CHEMICAL/ RESIDUES AND CONTAMINANT	Pistachio Nuts	Aflatoxin B1	JL/CS/STP/08 Issue No. 01 April 12: 2021	1.5 µg/Kg to 100 µg/Kg

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	S IN FOOD AND AGRICULTURAL PRODUCTS				
442.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Pistachio Nuts	Total Aflatoxin (B1+B2 +G1+G2)	JL/CS/STP/03 Issue No. 02 April 12: 2021	1.0 µg/Kg to 100 µg/Kg
443.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Pistachio Nuts	Agaric acid	JL/CS/STP/13 Issue No. 01 June 07: 2021	0.5 mg/Kg to 250 mg/Kg
444.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Pistachio Nuts	Hydrocyanic acid	AOAC 915.03 21st Edition: 2019	1 mg/Kg to 100 mg/Kg
445.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Pistachio Nuts	Hypericine	JL/CS/STP/14 Issue No. 01 June 07: 2021	0.2 mg/Kg to 50 mg/Kg
446.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL	Pistachio Nuts	Safrole	JL/CS/STP/07 Issue no. 02 April 12: 2021	0.05 mg/Kg to 100 mg/Kg



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447.	PRODUCTS CHEMICAL/ RESIDUES AND CONTAMINANT S IN FOOD AND AGRICULTURAL PRODUCTS	Pistachio Nuts	Melamine	JL/CS/STP/17 Issue No. 01 June 07: 2021	50 µg/Kg to 5000.0 µg/Kg
448.	CHEMICAL/ RESIDUES AND CONTAMINANT S IN FOOD AND AGRICULTURAL PRODUCTS	Pistachio Nuts	Arsenic (as As)	JL/CS/STP/22 Issue No. 01 August 02: 2021	0.01 mg/Kg to 20 mg/Kg
449.	CHEMICAL/ RESIDUES AND CONTAMINANT S IN FOOD AND AGRICULTURAL PRODUCTS	Pistachio Nuts	Cadmium (as Cd)	JL/CS/STP/22 Issue No. 01 August 02: 2021	0.01 mg/Kg to 20 mg/Kg
450.	CHEMICAL/ RESIDUES AND CONTAMINANT S IN FOOD AND AGRICULTURAL PRODUCTS	Pistachio Nuts	Copper (as Cu)	JL/CS/STP/22 Issue No. 01 August 02: 2021	0.01 mg/Kg to 100 mg/Kg
451.	CHEMICAL/ RESIDUES AND CONTAMINANT S IN FOOD AND AGRICULTURAL PRODUCTS	Pistachio Nuts	Lead (as Pb)	JL/CS/STP/22 Issue No. 01 August 02: 2021	0.01 mg/Kg to 20 mg/Kg
452.	CHEMICAL/	Pistachio Nuts	Mercury (as Hg)	JL/CS/STP/22 Issue	0.001 mg/Kg to 5

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	RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS			No. 01 August 02: 2021	mg/Kg
453.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Pistachio Nuts	Methyl Mercury (as CH <sub>3</sub> Hg)	JL/CS/STP/22 Issue No. 01 August 02: 2021	0.001 mg/Kg to 5 mg/Kg
454.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Pistachio Nuts	Tin (as Sn)	JL/CS/STP/22 Issue No. 01 August 02: 2021	0.01 mg/Kg to 500 mg/Kg
455.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Pistachio Nuts	Carbendazim	JL/CS/STP/23 Issue No. 01 August 02: 2021	0.005 mg/kg to 1 mg/kg
456.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Pistachio Nuts	Ethion	JL/CS/STP/23 Issue No. 01 August 02: 2021	0.005 mg/kg to 1 mg/kg
457.	CHEMICAL/ RESIDUES AND CONTAMINANT	Pistachio Nuts	Malathion	JL/CS/STP/23 Issue No. 01 August 02: 2021	0.005 mg/kg to 10 mg/kg



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	S IN FOOD AND AGRICULTURAL PRODUCTS				
458.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Dry Fruits and Nuts	Aflatoxin B1	JL/CS/STP/08 Issue No. 01 April 12: 2021	1.5 µg/Kg to 100 µg/Kg
459.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Dry Fruits and Nuts	Total Aflatoxin (B1+B2 +G1+G2)	JL/CS/STP/03 Issue No. 02 April 12: 2021	1.0 µg/Kg to 100 µg/Kg
460.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Dry Fruits and Nuts	Agaric acid	JL/CS/STP/13 Issue No. 01 June 07: 2021	0.5 mg/Kg to 250 mg/Kg
461.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Dry Fruits and Nuts	Hydrocyanic acid	AOAC 915.03 21st Edition: 2019	1 mg/Kg to 100 mg/Kg
462.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL	Dry Fruits and Nuts	Hypericine	JL/CS/STP/14 Issue No. 01 June 07: 2021	0.2 mg/Kg to 50 mg/Kg





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	PRODUCTS				
463.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Dry Fruits and Nuts	Safrole	JL/CS/STP/07 Issue no. 02 April 12: 2021	0.05 mg/Kg to 100 mg/Kg
464.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Dry Fruits and Nuts	Melamine	JL/CS/STP/17 Issue No. 01 June 07: 2021	50 µg/Kg to 5000.0 µg/Kg
465.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Dry Fruits and Nuts	Arsenic (as As)	JL/CS/STP/22 Issue No. 01 August 02: 2021	0.01 mg/Kg to 20 mg/Kg
466.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Dry Fruits and Nuts	Cadmium (as Cd)	JL/CS/STP/22 Issue No. 01 August 02: 2021	0.01 mg/Kg to 20 mg/Kg
467.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Dry Fruits and Nuts	Copper (as Cu)	JL/CS/STP/22 Issue No. 01 August 02: 2021	0.01 mg/Kg to 100 mg/Kg
468.	CHEMICAL/	Dry Fruits and	Lead (as Pb)	JL/CS/STP/22 Issue	0.01 mg/Kg to 20

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	RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Nuts		No. 01 August 02: 2021	mg/Kg
469.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Dry Fruits and Nuts	Mercury (as Hg)	JL/CS/STP/22 Issue No. 01 August 02: 2021	0.001 mg/Kg to 5 mg/Kg
470.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Dry Fruits and Nuts	Methyl Mercury (as CH <sub>3</sub> Hg)	JL/CS/STP/22 Issue No. 01 August 02: 2021	0.001 mg/Kg to 5 mg/Kg
471.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Dry Fruits and Nuts	Tin (as Sn)	JL/CS/STP/22 Issue No. 01 August 02: 2021	0.01 mg/Kg to 500 mg/Kg
472.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Dry Fruits and Nuts	Carbendazim	JL/CS/STP/23 Issue No. 01 August 02: 2021	0.005 mg/kg to 1 mg/kg
473.	CHEMICAL/ RESIDUES AND CONTAMINANT	Dry Fruits and Nuts	Ethion	JL/CS/STP/23 Issue No. 01 August 02: 2021	0.005 mg/kg to 1 mg/kg

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	S IN FOOD AND AGRICULTURAL PRODUCTS				
474.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Dry Fruits and Nuts	Malathion	JL/CS/STP/23 Issue No. 01 August 02: 2021	0.005 mg/kg to 10 mg/kg
475.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Almond Kernels	Aflatoxin B1	JL/CS/STP/08 Issue No. 01 April 12: 2021	1.5 µg/Kg to 100 µg/Kg
476.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Almond Kernels	Total Aflatoxin (B1+B2 +G1+G2)	JL/CS/STP/03 Issue No. 02 April 12: 2021	1.0 µg/Kg to 100 µg/Kg
477.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Almond Kernels	Agaric acid	JL/CS/STP/13 Issue No. 01 June 07: 2021	0.5 mg/Kg to 250 mg/Kg
478.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL	Almond Kernels	Hydrocyanic acid	AOAC 915.03 21st Edition: 2019	1 mg/Kg to 100 mg/Kg



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	PRODUCTS				
479.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Almond Kernels	Hypericine	JL/CS/STP/14 Issue No. 01 June 07: 2021	0.2 mg/Kg to 50 mg/Kg
480.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Almond Kernels	Safrole	JL/CS/STP/07 Issue no. 02 April 12: 2021	0.05 mg/Kg to 100 mg/Kg
481.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Almond Kernels	Melamine	JL/CS/STP/17 Issue No. 01 June 07: 2021	50 µg/Kg to 5000.0 µg/Kg
482.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Almond Kernels	Arsenic (as As)	JL/CS/STP/22 Issue No. 01 August 02: 2021	0.01 mg/Kg to 20 mg/Kg
483.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Almond Kernels	Cadmium (as Cd)	JL/CS/STP/22 Issue No. 01 August 02: 2021	0.01 mg/Kg to 20 mg/Kg
484.	CHEMICAL/	Almond Kernels	Copper (as Cu)	JL/CS/STP/22 Issue	0.01 mg/Kg to 100

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	RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS			No. 01 August 02: 2021	mg/Kg
485.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Almond Kernels	Lead (as Pb)	JL/CS/STP/22 Issue No. 01 August 02: 2021	0.01 mg/Kg to 20 mg/Kg
486.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Almond Kernels	Mercury (as Hg)	JL/CS/STP/22 Issue No. 01 August 02: 2021	0.001 mg/Kg to 5 mg/Kg
487.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Almond Kernels	Methyl Mercury (as CH <sub>3</sub> Hg)	JL/CS/STP/22 Issue No. 01 August 02: 2021	0.001 mg/Kg to 5 mg/Kg
488.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Almond Kernels	Tin (as Sn)	JL/CS/STP/22 Issue No. 01 August 02: 2021	0.01 mg/Kg to 500 mg/Kg
489.	CHEMICAL/ RESIDUES AND CONTAMINANT	Almond Kernels	Carbendazim	JL/CS/STP/23 Issue No. 01 August 02: 2021	0.005 mg/kg to 1 mg/kg



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	S IN FOOD AND AGRICULTURAL PRODUCTS				
490.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Almond Kernels	Ethion	JL/CS/STP/23 Issue No. 01 August 02: 2021	0.005 mg/kg to 1 mg/kg
491.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Almond Kernels	Malathion	JL/CS/STP/23 Issue No. 01 August 02: 2021	0.005 mg/kg to 10 mg/kg
492.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Cashew Kernels	Aflatoxin B1	JL/CS/STP/08 Issue No. 01 April 12: 2021	1.5 µg/Kg to 100 µg/Kg
493.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Cashew Kernels	Total Aflatoxin (B1+B2 +G1+G2)	JL/CS/STP/03 Issue No. 02 April 12: 2021	1.0 µg/Kg to 100 µg/Kg
494.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL	Cashew Kernels	Agaric acid	JL/CS/STP/13 Issue No. 01 June 07: 2021	0.5 mg/Kg to 250 mg/Kg



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	PRODUCTS				
495.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Cashew Kernels	Hydrocyanic acid	AOAC 915.03 21st Edition: 2019	1 mg/Kg to 100 mg/Kg
496.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Cashew Kernels	Hypericine	JL/CS/STP/14 Issue No. 01 June 07: 2021	0.2 mg/Kg to 50 mg/Kg
497.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Cashew Kernels	Safrole	JL/CS/STP/07 Issue no. 02 April 12: 2021	0.05 mg/Kg to 100 mg/Kg
498.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Cashew Kernels	Melamine	JL/CS/STP/17 Issue No. 01 June 07: 2021	50 µg/Kg to 5000.0 µg/Kg
499.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Cashew Kernels	Arsenic (as As)	JL/CS/STP/22 Issue No. 01 August 02: 2021	0.01 mg/Kg to 20 mg/Kg
500.	CHEMICAL/	Cashew Kernels	Cadmium (as Cd)	JL/CS/STP/22 Issue	0.01 mg/Kg to 20

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	RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS			No. 01 August 02: 2021	mg/Kg
501.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Cashew Kernels	Copper (as Cu)	JL/CS/STP/22 Issue No. 01 August 02: 2021	0.01 mg/Kg to 100 mg/Kg
502.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Cashew Kernels	Lead (as Pb)	JL/CS/STP/22 Issue No. 01 August 02: 2021	0.01 mg/Kg to 20 mg/Kg
503.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Cashew Kernels	Mercury (as Hg)	JL/CS/STP/22 Issue No. 01 August 02: 2021	0.001 mg/Kg to 5 mg/Kg
504.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Cashew Kernels	Methyl Mercury (as CH <sub>3</sub> Hg)	JL/CS/STP/22 Issue No. 01 August 02: 2021	0.001 mg/Kg to 5 mg/Kg
505.	CHEMICAL/ RESIDUES AND CONTAMINANT	Cashew Kernels	Tin (as Sn)	JL/CS/STP/22 Issue No. 01 August 02: 2021	0.01 mg/Kg to 500 mg/Kg





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	S IN FOOD AND AGRICULTURAL PRODUCTS				
506.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Cashew Kernels	Carbendazim	JL/CS/STP/23 Issue No. 01 August 02: 2021	0.005 mg/kg to 1 mg/kg
507.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Cashew Kernels	Ethion	JL/CS/STP/23 Issue No. 01 August 02: 2021	0.005 mg/kg to 1 mg/kg
508.	CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Cashew Kernels	Malathion	JL/CS/STP/23 Issue No. 01 August 02: 2021	0.005 mg/kg to 10 mg/kg

\*NOTE: The Laboratory has demonstrated competence for the stated scope for **WATER**. This however does not fully cover the specification requirements of **BIS for the Packaged Drinking Water as per IS:14543 and the Packaged Natural Mineral Water IS:13428.**