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# SCOPE OF ACCREDITATION

OZONE PHARMACEUTICALS LIMITED (ANALYTICAL LAB), F.F., OA BUILDING, VILLAGE- BHONDSI, GURGAON, HARYANA , INDIA **Laboratory Name** 

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

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S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
		Pe	rmanent Facility		
1	BIOLOGICAL- AYUSH PRODUCTS	Yasti/ Green Tea/ Neem/ Ashwagandha	E.coli	API (Part-II), Volume-III Appendix : 2.4: 2010	Qualitative(Present/ Absent per g)
2	BIOLOGICAL- AYUSH PRODUCTS	Yasti/ Green Tea/ Neem/ Ashwagandha	Pseudomonas aeruginosa	API (Part-II), Volume-III Appendix : 2.4: 2010	Qualitative(Present/ Absent per g)
3	BIOLOGICAL- AYUSH PRODUCTS	Yasti/ Green Tea/ Neem/ Ashwagandha	Salmonella	API (Part-II), Volume-III Appendix : 2.4: 2010	Qualitative(Present/ Absent per g)
4	BIOLOGICAL- AYUSH PRODUCTS	Yasti/ Green Tea/ Neem/ Ashwagandha	Staphylococcus aureus	API (Part-II) Volume- III, Appendix 2.4: 2010	Qualitative(Present/ Absent per g)
5	BIOLOGICAL- AYUSH PRODUCTS	Yasti/ Green Tea/ Neem/ Ashwagandha	Total Microbial Count	API (Part-II), Volume-III Appendix : 2.4: 2010	10 cfu/g to 100000 cfu/g
6	BIOLOGICAL- AYUSH PRODUCTS	Yasti/ Green Tea/ Neem/ Ashwagandha	Total Yeast and Mould Count	API (Part-II), Volume-III Appendix : 2.4: 2010	10 cfu/g to 100000 cfu/g
7	BIOLOGICAL- COSMETICS AND ESSENTIAL OILS	Antibacterial Toilet soap (Solid cake )	Antibacterial Activity	IS 11479 (Part 1) (RA 2019): 2001	Qualitative(Complies/ Does not comply)
8	BIOLOGICAL- COSMETICS AND ESSENTIAL OILS	Hair Cream	Total Viable Count	IS 14648 (RA 2016): 2011	10 cfu/g to 100000 cfu/g
9	BIOLOGICAL- COSMETICS AND ESSENTIAL OILS	Hair Cream	Total Yeast & Mould Count	IS 14648 (RA 2016): 2011	10 cfu/g to 100000 cfu/g
10	BIOLOGICAL- COSMETICS AND ESSENTIAL OILS	Skin cream	Gram negative pathogens	IS 14648 (RA 2016): 2011	Qualitative(Present/ Absent per g)
11	BIOLOGICAL- COSMETICS AND ESSENTIAL OILS	Skin cream	Total Viable Count	IS 14648 (RA 2016): 2011	10 cfu/g to 100000 cfu/g





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S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
	•	Pe	ermanent Facility	•	
12	BIOLOGICAL- COSMETICS AND ESSENTIAL OILS	Skin cream	Total Yeast & Mould Count	IS 14648 (RA 2016): 2011	10 cfu/g to 100000 cfu/g
13	BIOLOGICAL- DRUGS AND PHARMACEUTICALS	Amikacin Sulphate Injection	Assay	OPLTP-69 Issue no.01 dated 28.12.18: 2018	10 mcg/mg to 500 mcg/mg
14	BIOLOGICAL- DRUGS AND PHARMACEUTICALS	Amikacin Sulphate Raw material	Assay	OPLTP-69 Issue no 01 dated 18.12.18: 2018	450 mcg/mg to 950 mcg/mg
15	BIOLOGICAL- DRUGS AND PHARMACEUTICALS	Calcium Pantothenate Injection/ Calcium Pantothenate Tablet	Assay	USP 42 <91>: 2019	2 mg/g to 50 mg/g
16	BIOLOGICAL- DRUGS AND PHARMACEUTICALS	Cyanocobalamine Tablet/ Cyanocobalamine Injection	Assay	OPLTP-66, Issue No. 1: 2018	0.50 mcg/ml to 2000 mcg/ml
17	BIOLOGICAL- DRUGS AND PHARMACEUTICALS	Dextrose Injection/ Cefadroxil Injection/ Water for Injection/ Ceftraxione Injection	Bacterial Endotoxin	USP 42, Gel Clot Technique/ IP, Method A, Appendix 2.2.3 : 2018	Qualitative(Complies/ Does not comply)
18	BIOLOGICAL- DRUGS AND PHARMACEUTICALS	Gentamicin Injection	Assay	IP Appendix 2.2.10: 2018	10 mcg/mg to 40 mcg/mg
19	BIOLOGICAL- DRUGS AND PHARMACEUTICALS	Gentamicin Sulphate Raw materials	Assay	IP Appendix 2.2.10: 2018	450 mcg/ mg to 750 mcg/ mg





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20	BIOLOGICAL- DRUGS AND PHARMACEUTICALS	Methylcobalamine Tablet/ Methylcobalamine Injection	Assay	OPLTP-65 Issue no. 01 dated 18.12.18: 2018	0.50 mcg/ml to 2000 mcg/ml
21	BIOLOGICAL- DRUGS AND PHARMACEUTICALS	Neomycin Sulphate	Assay	IP Appendix 2.2.10: 2018	450 mcg/ mg to 960 mcg/ mg
22	BIOLOGICAL- DRUGS AND PHARMACEUTICALS	Paracetamol Tablet/ Terbutaline syrup/ Bromohexine and Guaphensine syrup/ Hard and soft gelatin capsule	Bile Tolerant Gram Negative Bacteria	IP Appendix 2.2.9: 2018	Qualitative(Present/ Absent per g)
23	BIOLOGICAL- DRUGS AND PHARMACEUTICALS	Paracetamol Tablet/ Terbutaline syrup/ Bromohexine and Guaphensine syrup/ Hard and soft gelatin capsule	Candida albicans	IP Appendix 2.2.9: 2018	Qualitative(Present/ Absent per g)
24	BIOLOGICAL- DRUGS AND PHARMACEUTICALS	Paracetamol Tablet/ Terbutaline syrup/ Bromohexine and Guaphensine syrup/ Hard and soft gelatin capsule	Clostridia	IP Appendix 2.2.9: 2018	Qualitative(Present/ Absent per g)
25	BIOLOGICAL- DRUGS AND PHARMACEUTICALS	Paracetamol Tablet/ Terbutaline syrup/ Bromohexine and Guaphensine syrup/ Hard and soft gelatin capsule	E. Coli	IP Appendix 2.2.9: 2018	Qualitative(Present/ Absent per g)





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		Pe	rmanent Facility		
26	BIOLOGICAL- DRUGS AND PHARMACEUTICALS	Paracetamol Tablet/ Terbutaline syrup/ Bromohexine and Guaphensine syrup/ Hard and soft gelatin capsule	Pseudomonas aeruginosa	IP Appendix 2.2.9: 2018	Qualitative(Present/ Absent per g)
27	BIOLOGICAL- DRUGS AND PHARMACEUTICALS	Paracetamol Tablet/ Terbutaline syrup/ Bromohexine and Guaphensine syrup/ Hard and soft gelatin capsule	Salmonella	IP Appendix 2.2.9: 2018	Qualitative(Present/ Absent per g or 10g)
28	BIOLOGICAL- DRUGS AND PHARMACEUTICALS	Paracetamol Tablet/ Terbutaline syrup/ Bromohexine and Guaphensine syrup/ Hard and soft gelatin capsule	Staphylococcus aureus	IP Appendix 2.2.9: 2018	Qualitative(Present/ Absent per g)
29	BIOLOGICAL- DRUGS AND PHARMACEUTICALS	Paracetamol Tablet/ Terbutaline syrup/ Bromohexine and Guaphensine syrup/ Hard and soft gelatin capsule	Total Microbial Count	IP Appendix 2.2.9: 2018	1 cfu/g or ml to 1000 cfu/g or ml
30	BIOLOGICAL- DRUGS AND PHARMACEUTICALS	Sutures/ Gloves/ Blades/ Injections/ Dextrose Injection/ Sodium Chloride Injection/ Tranexamic Acid Injection/ Water for Injection	Sterility	USP 42 <71>/ IP, Appendix 2.2.11 : 2018	Qualitative(Complies/ Does not comply)





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		Pe	ermanent Facility		
31	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Cattle Feed/ Binnola/ Khal/ Dog Feed	Coliform	IS 5401 (Part 1) (RA 2012): 2002	1 cfu/g to 1000 cfu/g
32	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Cattle Feed/ Binnola/ Khal/ Dog Feed	E.coli	IS 5887 (Part 1) (RA 2013): 1976	1 cfu/g to 1000 cfu/g
33	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Cattle Feed/ Binnola/ Khal/ Dog Feed	Total Plate count	IS 5402 (RA 2018): 2012	1 cfu/g to 100000 cfu/g
34	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Cattle Feed/ Binnola/ Khal/ Dog Feed	Yeast and Mould count	IS 5403 (RA 2013): 2002	1 cfu/g to 1000 cfu/g
35	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Lactogen/ Amylaze Rich Energy Food	Bacterial Count	IS 5402 (RA 2012): 2012	1 cfu/g to 500000 cfu/g
36	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Lactogen/ Amylaze Rich Energy Food	Coliform	IS 5401 (Part 1) (RA 2012): 2002	Qualitative(Present/ Absent per g)
37	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Lactogen/ Amylaze rich energy food	Salmonella	IS 5887 (Part 3) (RA 2013): 1999	Qualitative(Present/ Absent per 25 g)
38	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Lactogen/ Amylaze rich energy food	Yeast and Mould	IS 5403 (RA 2013): 1999	1 cfu/g to 1000 cfu/g
39	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Milk and Cereals Based Complementary Foods	E.coli	IS 5887 (Part 1) (RA 2013): 1976	Qualitative(Present/ Absent per g)





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		Pe	rmanent Facility		
40	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Milk and Cereals Based Complementary Foods	Shigella	IS 5887 (Part 7) (RA 2013): 1999	Qualitative(Present/ Absent per g)
41	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Milk and Cereals Based Complementary Foods	Staphylococcus aureus	IS 5887 (Part 8) (RA 2018): 1976	Qualitative(Present/ Absent per g)
42	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Rasgolla/ Biscuit/ Chips	Coliform	IS 5401 (Part 1) (RA 2012): 2002	1 cfu/g to 1000 cfu/g
43	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Rasgolla/ Biscuit/ Chips	E.coli	IS 5887 (Part 1) (RA 2013): 1976	Qualitative(Present/ Absent per g)
44	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Rasgolla/ Biscuit/ Chips	Salmonella	IS 5887 (Part 3) (RA 2013): 1999	Qualitative(Present/ Absent per 25 g)
45	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Rasgolla/ Biscuit/ Chips	Total Plate Count	IS 5402: 2012	1 cfu/g to 5000 cfu/g
46	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Rasgolla/ Biscuit/ Chips	Yeast and Mould count	IS 5403 (RA 2013): 1999	1 cfu/g to 1000 cfu/g
47	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Sauce/ Chutney/ Jams/ Murabba	Coliform	IS 540 (Part 1) (RA 2012): 2002	1 cfu/g to 5000 cfu/g
48	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Sauce/ Chutney/ Jams/ Murabba	E.coli	IS 5887 (Part 1) (RA 2013): 1976	Qualitative(Present/ Absent per g)





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		Pe	rmanent Facility		
49	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Sauce/ Chutney/ Jams/ Murabba	Total Plate Count	IS 5402 (RA 2018): 2012	10 cfu/g to 100000 cfu/g
50	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Sauce/ Chutney/ Jams/ Murabba	Yeast and Mould count	IS 5403 (RA 2013): 1999	1 cfu/g to 1000 cfu/g
51	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Turmeric (Whole & Powder)/ Cardamon (Whole & Powder)/ Clove (Whole & Powder)	Bacillus cereus	IS 5887 (Part 6) (RA 2018): 2012	1 cfu/g to 1000 cfu/g
52	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Turmeric (Whole & Powder)/ Cardamon (Whole & Powder)/ Clove (Whole & Powder)	Coliform	IS 5401 (Part 1) (RA 2012): 2002	1 cfu/g to 1000 cfu/g
53	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Turmeric (Whole & Powder)/ Cardamon (Whole & Powder)/ Clove (Whole & Powder)	E.coli	IS 5887 (Part 1) (RA 2013): 1976	Qualitative(Present/ Absent per g)
54	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Turmeric (Whole & Powder)/ Cardamon (Whole & Powder)/ Clove (Whole & Powder)	Salmonella	IS 5887 (Part 3) (RA 2013): 1999	Qualitative(Present/ Absent per 25 g)





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		Pe	ermanent Facility		
55	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Turmeric (Whole & Powder)/ Cardamon (Whole & Powder)/ Clove (Whole & Powder)	Total Plate count	IS 5402 (RA 2018): 2012	1 cfu/g to 100000 cfu/g
56	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Turmeric (Whole & Powder)/ Cardamon (Whole & Powder)/ Clove (Whole & Powder)	Yeast and Mould count	IS 5403 (RA 2013): 1999	1 cfu/g to 10000 cfu/g
57	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Wheat/ Barley/ Maize/ Daal/ Rice	Coliform	IS 5401 (Part 1) (RA 2012): 2002	1 cfu/g to 5000 cfu/g
58	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Wheat/ Barley/ Maize/ Daal/ Rice	E.coli	IS 5887 (Part 1) (RA 2013): 1976	Qualitative(Present/ Absent per g)
59	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Wheat/ Barley/ Maize/ Daal/ Rice	Total Plate count	IS 5402 (RA 2018): 2012	1 cfu/g to 10000 cfu/g
60	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Wheat/ Barley/ Maize/ Daal/ Rice	Yeast and Mould count	IS 5403 (RA 2013): 1999	1 cfu/g to 1000 cfu/g
61	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Whole Milk Powder/ Skimmed Milk Powder/ Liquid Milk/ Dairy Whitener	Coliform	IS 5401 (Part 1) (RA 2012): 2002	1 cfu/g to 1000 cfu/g
62	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Whole Milk Powder/ Skimmed Milk Powder/ Liquid Milk/ Dairy Whitener	E.coli	IS 5887 (Part 1) (RA 2013): 1976	Qualitative(Present/ Absent per g)





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		Pe	rmanent Facility		
63	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Whole Milk Powder/ Skimmed Milk Powder/ Liquid Milk/ Dairy Whitener	Salmonella	IS 5887 (Part 3) (RA 2013): 1999	Qualitative(Present/ Absent per 25 g)
64	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Whole Milk Powder/ Skimmed Milk Powder/ Liquid Milk/ Dairy Whitener	Total Plate Count	IS 5402 (RA 2018): 2012	1 cfu/g to 50000 cfu/g
65	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Whole Milk Powder/ Skimmed Milk Powder/ Liquid Milk/ Dairy Whitener	Yeast and Mould count	IS 5403 (RA 2013): 1999	1 cfu/g to 1000 cfu/g
66	BIOLOGICAL- WATER	Drinking water	Coliform	IS 1622 (RA 2014): 1981	Qualitative(Present/ Absent per 100 ml)
67	BIOLOGICAL- WATER	Drinking Water	E.coli	IS 1622 (RA 2014): 1981	Qualitative(Present/ Absent per 100 ml)
68	BIOLOGICAL- WATER	Packaged Drinking Water	Aerobic Microbial count at 22°C	IS 5402 (RA 2018): 2012	1 cfu/ml to 1000 cfu/ml
69	BIOLOGICAL- WATER	Packaged Drinking Water	Aerobic Microbial count at 37°C	IS 5402 (RA 2018): 2012	1 cfu/ml to 1000 cfu/ml
70	BIOLOGICAL- WATER	Packaged Drinking Water	Coliform	IS 5401 (Part 1) (RA 2012): 2012	Qualitative(Present/ Absent per 250 ml)
71	BIOLOGICAL- WATER	Packaged Drinking Water	E.coli	IS 5877 (Part 1) (RA 2013): 1976	Qualitative(Present/ Absent per 250 ml)
72	BIOLOGICAL- WATER	Packaged Drinking Water	Faecal Streptococci	IS 15186 (RA 2014): 2002	Qualitative(Present/ Absent per 250 ml)
73	BIOLOGICAL- WATER	Packaged Drinking Water	Pseudomonas aeruginosa	IS 13428 (RA 2014): 2005	Qualitative(Present/ Absent per 250 ml)





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		Pe	rmanent Facility		
74	BIOLOGICAL- WATER	Packaged Drinking Water	Salmonella	IS 5887 (Part 3) (RA 2013): 1999	Qualitative(Present/ Absent per 250 ml)
75	BIOLOGICAL- WATER	Packaged Drinking Water	Shigella	IS 5887 (Part 7) (RA 2013): 1999	Qualitative(Present/ Absent per 250 ml)
76	BIOLOGICAL- WATER	Packaged Drinking Water	Staphylococcus aureus	IS 5887 (Part 2) (RA 2013): 1976	Qualitative(Present/ Absent per 250 ml)
77	BIOLOGICAL- WATER	Packaged Drinking Water	Sulphite reducing anaerobes	IS 13428 (RA 2014): 2005	Qualitative(Present/ Absent per 50 ml)
78	BIOLOGICAL- WATER	Packaged Drinking Water	Vibrio Cholera	IS 5887 (Part 5) (RA 2013): 1976	Qualitative(Present/ Absent per 250 ml)
79	BIOLOGICAL- WATER	Packaged Drinking Water	Vibrio Parahaemolyticus	IS 5887 (Part 5) (RA 2013): 1976	Qualitative(Present/ Absent per 250 ml)
80	BIOLOGICAL- WATER	Packaged Drinking Water	Yeast and Mould Count	IS 5403 (RA 2013): 1999	Qualitative(Present/ Absent per 250 ml)
81	BIOLOGICAL- WATER	Packaged Natural Mineral Water	Aerobic Microbial Count at 22°C	IS 5402 (RA 2018): 2012	1 cfu/ml to 1000 cfu/ml
82	BIOLOGICAL- WATER	Packaged Natural Mineral Water	Aerobic Microbial Count at 37°C	IS 5402 (RA 2018): 2012	1 cfu/ml to 1000 cfu/ml
83	BIOLOGICAL- WATER	Packaged Natural Mineral Water	Coliform	IS 5401 (Part 1) (RA 2012): 2002	Qualitative(Present/ Absent per 250 ml)
84	BIOLOGICAL- WATER	Packaged Natural Mineral Water	E.coli	IS 5877 (Part 1) (RA 2013): 1976	Qualitative(Present/ Absent per 250 ml)
85	BIOLOGICAL- WATER	Packaged Natural Mineral Water	Faecal Streptococci	IS 15186 (RA 2014): 2002	Qualitative(Present/ Absent per 250 ml)
86	BIOLOGICAL- WATER	Packaged Natural Mineral Water	Pseudomonas aeruginosa	IS 13428 (RA 2014): 2005	Qualitative(Present/ Absent per 250 ml)





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87	BIOLOGICAL- WATER	Packaged Natural Mineral Water	Salmonella	IS 5887 (Part 3) (RA 2013): 1999	Qualitative(Present/ Absent per 250 ml)
88	BIOLOGICAL- WATER	Packaged Natural Mineral Water	Shigella	IS 5887 (Part 7) (RA 2013): 1999	Qualitative(Present/ Absent per 250 ml)
89	BIOLOGICAL- WATER	Packaged Natural Mineral Water	Staphylococcus	IS 5887 (Part 2) (RA 2013): 1976	Qualitative(Present/ Absent per 250 ml)
90	BIOLOGICAL- WATER	Packaged Natural Mineral Water	Sulphite Reducing Anaerobes	IS 13428 (RA 2014): 2005	Qualitative(Present/ Absent per 50 ml)
91	BIOLOGICAL- WATER	Packaged Natural Mineral Water	Vibrio Cholera	IS 5887 (Part 5) (RA 2013): 1976	Qualitative(Present/ Absent per 250 ml)
92	BIOLOGICAL- WATER	Packaged Natural Mineral Water	Vibrio Parahaemolyticus	IS 5887 (Part 5) (RA 2013): 1976	Qualitative(Present/ Absent per 250 ml)
93	BIOLOGICAL- WATER	Packaged Natural Mineral Water	Yeast and Mould Count	IS 5403 (RA 2013): 1999	Qualitative(Present/ Absent per 250 ml)
94	BIOLOGICAL- WATER	Swimming pool Water	Total Plate Count/ Standard Plate count	IS 1622 (RA 2014): 1981	1 cfu/ml to 1000 cfu/ml
95	CHEMICAL- AYUSH PRODUCTS	Acidum Nitricum/ Ammonium muriaticum/ Acidum Phosphoricum	Iron	HPI Volume-I: 1971	Qualitative
96	CHEMICAL- AYUSH PRODUCTS	Acidum Nitricum/ Ammonium muriaticum/ Acidum Phosphoricum	Lead	HPI Volume-I: 1971	Qualitative
97	CHEMICAL- AYUSH PRODUCTS	Acidum Nitricum/ Ammonium muriaticum/ Acidum Phosphoricum	Sulphate	HPI Volume-I: 1971	Qualitative
98	CHEMICAL- AYUSH PRODUCTS	Acidum Phoshoricum	Assay	HPI Volume-I: 1971	5 % w/w to 90 % w/w





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99	CHEMICAL- AYUSH PRODUCTS	Acidum Phoshoricum	Identification	HPI Volume- I: 1971	Qualitative
100	CHEMICAL- AYUSH PRODUCTS	Acidum Phosphoricum/ Arsenic Trisulphide/ Calcium Phosphoricum	Ash content	HPI Volume-I: 1971	0.01 % w/w to 50 % w/w
101	CHEMICAL- AYUSH PRODUCTS	Acidum Phosphoricum/ Arsenic Trisulphide/ Calcium Phosphoricum	Copper	HPI Volume-I: 1971	Qualitative
102	CHEMICAL- AYUSH PRODUCTS	Alcohol Fortis Strong Alcohol	Identification	HPI Volume-I: 1971	Qualitative
103	CHEMICAL- AYUSH PRODUCTS	Alcohol Fortis Strong Alcohol	Non Volatile Matter	HPI Volume-I: 1971	0.001 % w/w to 0.1 % w/w
104	CHEMICAL- AYUSH PRODUCTS	Arsenic Trisulphide	Assay	HPI Volume-I: 1971	5 % w/w to 90 % w/w
105	CHEMICAL- AYUSH PRODUCTS	Arsenic Trisulphide	Identification	HPI Volume-I: 1971	Qualitative
106	CHEMICAL- AYUSH PRODUCTS	Calcium Phoshoricum	Assay	HPI Volume-I: 1971	5 % w/w to 90 % w/w
107	CHEMICAL- AYUSH PRODUCTS	Calcium Phoshoricum	Identification	HPI Volume-I: 1971	Qualitative
108	CHEMICAL- AYUSH PRODUCTS	Yasti	Acid Insoluble Ash	API, Part-1, Volume-1, Page No. 127: 2001	0.1 % w/w to 30 % w/w
109	CHEMICAL- AYUSH PRODUCTS	Yasti	Alcohol soluble extractive	API, Part-1, Volume-1, Page No. 127: 2001	1 % w/w to 50 % w/w
110	CHEMICAL- AYUSH PRODUCTS	Yasti	Total Ash	API, Part-1, Volume-1, Page No. 127: 2001	0.1 % w/w to 50 % w/w
111	CHEMICAL- AYUSH PRODUCTS	Yasti	Water soluble extractive	API, Part-1, Volume-1, Page No. 127: 2001	1 % w/w to 50 % w/w





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S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection						
	Permanent Facility										
112	CHEMICAL- AYUSH PRODUCTS	Yasti/ Green Tea/ Neem/ Ashwagandha	Aldrin	API,Part-II,Vol.I,: 2008	3 μg/kg to 20 mg/kg						
113	CHEMICAL- AYUSH PRODUCTS	Yasti/ Green Tea/ Neem/ Ashwagandha	Alpha endosulfan	API,Part-II,Vol.I,: 2008	3 μg/kg to 20 mg/kg						
114	CHEMICAL- AYUSH PRODUCTS	Yasti/ Green Tea/ Neem/ Ashwagandha	Alpha HCH	API,Part-II,Vol.I,: 2008	3 μg/kg to 20 mg/kg						
115	CHEMICAL- AYUSH PRODUCTS	Yasti/ Green Tea/ Neem/ Ashwagandha	Beta endosulfan	API,Part-II,Vol.I,: 2008	3 μg/kg to 20 mg/kg						
116	CHEMICAL- AYUSH PRODUCTS	Yasti/ Green Tea/ Neem/ Ashwagandha	Beta HCH	API,Part-II,Vol.I, : 2008	3 μg/kg to 20 mg/kg						
117	CHEMICAL- AYUSH PRODUCTS	Yasti/ Green Tea/ Neem/ Ashwagandha	Chlorpyriphos	API,Part-II,Vol.I, : 2008	3 μg/kg to 20 mg/kg						
118	CHEMICAL- AYUSH PRODUCTS	Yasti/ Green Tea/ Neem/ Ashwagandha	Delta HCH	API,Part-II,Vol.I,: 2008	3 μg/kg to 20 mg/kg						
119	CHEMICAL- AYUSH PRODUCTS	Yasti/ Green Tea/ Neem/ Ashwagandha	Ethion	API,Part-II,Vol.I,: 2008	3 μg/kg to 20 mg/kg						
120	CHEMICAL- AYUSH PRODUCTS	Yasti/ Green Tea/ Neem/ Ashwagandha	Gamma HCH	API,Part-II,Vol.I,: 2008	3 μg/kg to 20 mg/kg						
121	CHEMICAL- AYUSH PRODUCTS	Yasti/ Green Tea/ Neem/ Ashwagandha	Malathion	API,Part-II,Vol.I,: 2008	3 μg/kg to 20 mg/kg						
122	CHEMICAL- AYUSH PRODUCTS	Yasti/ Green Tea/ Neem/ Ashwagandha	o,p-DDD	API,Part-II,Vol.I,: 2008	3 μg/kg to 20 mg/kg						
123	CHEMICAL- AYUSH PRODUCTS	Yasti/ Green Tea/ Neem/ Ashwagandha	o,p-DDE	API,Part-II,Vol.I,: 2008	3 μg/kg to 20 mg/kg						
124	CHEMICAL- AYUSH PRODUCTS	Yasti/ Green Tea/ Neem/ Ashwagandha	o,p-DDT	API,Part-II,Vol.I,: 2008	3 μg/kg to 20 mg/kg						





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		Pe	rmanent Facility		
125	CHEMICAL- AYUSH PRODUCTS	Yasti/ Green Tea/ Neem/ Ashwagandha	Alachlor	API,Part-II,Vol.I,: 2008	3 μg/kg to 20 mg/kg
126	CHEMICAL- AYUSH PRODUCTS	Yasti/ Green Tea/ Neem/ Ashwagandha	Dieldrin	API,Part-II,Vol.I, : 2008	3 μg/kg to 20 mg/kg
127	CHEMICAL- AYUSH PRODUCTS	Yasti/ Green Tea/ Neem/ Ashwagandha	Endosulfan sulphate	API,Part-II,Vol.I, : 2008	3 μg/kg to 20 mg/kg
128	CHEMICAL- AYUSH PRODUCTS	Yasti/ Green Tea/ Neem/ Ashwagandha	Methyl parathion	API,Part-II,Vol.I, : 2008	3 μg/kg to 20 mg/kg
129	CHEMICAL- AYUSH PRODUCTS	Yasti/ Green Tea/ Neem/ Ashwagandha	p,p-DDD	API,Part-II,Vol.I, : 2008	3 μg/kg to 20 mg/kg
130	CHEMICAL- AYUSH PRODUCTS	Yasti/ Green Tea/ Neem/ Ashwagandha	p,p-DDE	API,Part-II,Vol.I,: 2008	3 μg/kg to 20 mg/kg
131	CHEMICAL- AYUSH PRODUCTS	Yasti/ Green Tea/ Neem/ Ashwagandha	p,p-DDT	API,Part-II,Vol.I,: 2008	3 μg/kg to 20 mg/kg
132	CHEMICAL- DRUGS & PHARMACEUTICALS	Alprazolam (IP)	Related substance	IP Page No. 1180: 2018	Qualitative
133	CHEMICAL- DRUGS & PHARMACEUTICALS	Alprazolam Tablets (IP, USP)	Assay	USP 42, Page No. 143/ IP, Page No. 1182: 2018	50 % w/w to 120 % w/w
134	CHEMICAL- DRUGS & PHARMACEUTICALS	Alprazolam Tablets (IP,USP)	Uniformity of content	USP 42, Page No. 142/ IP, Page No. 1181: 2018	50 % w/w to 120 % w/w
135	CHEMICAL- DRUGS & PHARMACEUTICALS	Benzoic Acid/ Ammonium Chloride	Arsenic (IP)	IP Page No. 138: 2018	Qualitative
136	CHEMICAL- DRUGS & PHARMACEUTICALS	Benzoic Acid/ Caffeine	Melting range/ point (IP, BP, USP)	BP 2018, Vol. I, Page No. 276/ USP 42, Page No. 513/ IP 2018, Page No. 209: 2018	40 °C to 300 °C





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		Pe	ermanent Facility		
137	CHEMICAL- DRUGS & PHARMACEUTICALS	Caffeine (IP, USP)	Assay	USP 42 Page No. 645/ IP Page No. 14445: 2018: 2018	50 % w/w to 120 % w/w
138	CHEMICAL- DRUGS & PHARMACEUTICALS	Calamine	Chloride	BP 2018, Vol. I, Page No. 280, 368/ IP, Page No. 138: 2018	Qualitative
139	CHEMICAL- DRUGS & PHARMACEUTICALS	Cefadroxil / Ornidazole(IP, BP, USP)	Water	BP 2018, Vol. I, Page No. 450/ USP 42, Page No. 795/ IP Page No.2797: 2018	0.1 % w/w to 40 % w/w
140	CHEMICAL- DRUGS & PHARMACEUTICALS	Chloramphenicol (BP, USP)	Assay	USP 42, Page No. 908/ BP, Vol. I, Page No. 519: 2018	50 % w/w to 120 % w/w
141	CHEMICAL- DRUGS & PHARMACEUTICALS	Ciprofloxacin HCl	Sulphate	IP, Page No. 140: 2018	Qualitative
142	CHEMICAL- DRUGS & PHARMACEUTICALS	Ciprofloxacin HCL Tablets (IP, BP, USP)	Assay	BP 2018, Vol. III, Page No. 350/ USP 42, Page No. 996/ IP, Page No. 1630: 2018	50 % w/w to 120 % w/w
143	CHEMICAL- DRUGS & PHARMACEUTICALS	Ciprofloxacin HCI/ Diclofenac Sodium	pH (IP, BP, USP)	BP 2018, Vol. I, Page No. 583/ USP 42, Page No. 993/ IP, Page No. 215: 2018	1 to 14
144	CHEMICAL- DRUGS & PHARMACEUTICALS	Diclofenac Sodium (IP)	Assay	IP, Page No. 1808: 2018	50 % w/w to 120 % w/w
145	CHEMICAL- DRUGS & PHARMACEUTICALS	Diclofenac Sodium (IP)	Related Substance	IP, Page No. 1808: 2018	0.01 % w/w to 2.0 % w/w





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		Pe	ermanent Facility		
146	CHEMICAL- DRUGS & PHARMACEUTICALS	Glycerin(IP, BP)	Ethylene glycol, diethylene glycol & Related substance	BP 2018, Vol. I, Page No. 1171/ IP, Page No. 2183: 2018	Qualitative
147	CHEMICAL- DRUGS & PHARMACEUTICALS	Glycerin(IP, BP)	Water	BP 2018, Vol. I, Page No. 1171/ IP, Page No. 2183: 2018	0.1 % w/w to 40 % w/w
148	CHEMICAL- DRUGS & PHARMACEUTICALS	Ibuprofen (IP, BP)	Assay	BP 2018, Vol. I, Page No. 1280/ IP, Page No. 2261: 2018	50 % w/w to 120 % w/w
149	CHEMICAL- DRUGS & PHARMACEUTICALS	Nicotinamide	Related Substance	BP, Vol. II, Page No. 382: 2018	Qualitative
150	CHEMICAL- DRUGS & PHARMACEUTICALS	Nicotinamide (IP)	Related Substance	IP, Vol. III, Page No. 2724: 2018	Qualitative
151	CHEMICAL- DRUGS & PHARMACEUTICALS	Paracetamol	Assay	BP, Vol. II, Page No. 521: 2018	50 % w/w to 120 % w/w
152	CHEMICAL- DRUGS & PHARMACEUTICALS	Paracetamol	Assay	IP, Page No. 2853 : 2018	50 % w/w to 120 % w/w
153	CHEMICAL- DRUGS & PHARMACEUTICALS	Paracetamol	Assay	USP 42, Page No. 40: 2019	50 % w/w to 120 % w/w
154	CHEMICAL- DRUGS & PHARMACEUTICALS	Paracetamol Tablet (IP, BP, USP)	Assay	BP 2018/ USP 42/ IP, Page No. 2858: 2018	50 % w/w to 120 % w/w
155	CHEMICAL- DRUGS & PHARMACEUTICALS	Paracetamol Tablet/ Ciprofloxacin HCI/ Telmisartan Tablet/ Atorvastatin Tablet	Dissolution	BP 2018, V A Page No. 364/ USP 42, Page No. 47, 9974, 4207, 414/ IP, Page No. 1085- 1091: 2018	50 % w/w to 120 % w/w





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		Pe	rmanent Facility		
156	CHEMICAL- DRUGS & PHARMACEUTICALS	Paracetamol Tablet/ Glimepride and Metformin tablet/ Telmisartan Tablet/ Atorvastatin Tablet	Description	USP 42/ BP 2018/ IP: 2018	Qualitative
157	CHEMICAL- DRUGS & PHARMACEUTICALS	Paracetamol Tablet/ Glimepride and Metformin tablet/ Telmisartan Tablet/ Atorvastatin Tablet	Disintegration time (IP, BP, USP)	BP 2018, V A Page No. 360/ USP 42, Page No. 6866 (701)/ IP, Page No. 299-301: 2018	1 minutes to 180 minutes
158	CHEMICAL- DRUGS & PHARMACEUTICALS	Paracetamol Tablet/ Glimepride and Metformin tablet/ Telmisartan Tablet/ Atorvastatin Tablet	Uniformity of weight (IP, BP, USP)	BP 2018, V A Page No. 384/ USP 42/ IP, Page No. 1085-1091: 2018	20 mg to 1000 mg
159	CHEMICAL- DRUGS & PHARMACEUTICALS	Paracetamol/ Ciprofloxacin HCI/ Diclofenac Sodium /Ibuprofen/ Disulfiram/ Cefadroxil/ Ciptraxol /Nimusulide/ Ofloxacin ornidazole	Solubility	BP 2018, Vol. I, Page No. 583, 770, 1280, 835, 450/ USP 42, Page No. 6210 to 6271/ IP, Page No. 178: 2018	Qualitative
160	CHEMICAL- DRUGS & PHARMACEUTICALS	Paracetamol/ Ciprofloxacin HCI/ Diclofenac Sodium /Ibuprofen/ Disulfiram/ Cefadroxil/ Ciptraxol/ Nimusulide/ Ofloxacin ornidazole	Identification by IR (IP, BP, USP)	BP 2018, Vol. V- A 168/ USP 42, Page No. 6520/ IP, Page No. 178: 2018	Qualitative





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		Pe	rmanent Facility		
161	CHEMICAL- DRUGS & PHARMACEUTICALS	Paracetamol/ Ciprofloxacin HCI/ Diclofenac Sodium/ Ibuprofen/ Disulfiram/ Cefadroxil/ Ciptraxol/ Nimusulide/ Ofloxacin ornidazole	Description(IP, BP, USP)	BP 2018/ USP 42/ IP: 2018	Qualitative
162	CHEMICAL- DRUGS & PHARMACEUTICALS	Paracetamol/ Ciprofloxacin HCI/ Diclofenac Sodium/ Ibuprofen/ Disulfiram/ Cefadroxil/ Ciptraxol/ Nimusulide/ Ofloxacin ornidazole	Heavy Metals (IP, BP, USP)	BP 2018, VA 99 &133/ USP 42/ IP, Page No. 139: 2018	Qualitative
163	CHEMICAL- DRUGS & PHARMACEUTICALS	Paracetamol/ Ciprofloxacin HCI/ Diclofenac Sodium/ Ibuprofen/ Disulfiram/ Ornidazole	Sulphated ash(IP, BP)	BP 2018, VA 316/ IP, Page No. 140: 2018	0.01 % w/w to 50 % w/w
164	CHEMICAL- DRUGS & PHARMACEUTICALS	Paracetamol/ Diclofenac Sodium/ Ibuprofen/ Disulfiram/ Cefadroxil/ Ciptraxol/ Nimusulide	Identification by Chemical (IP, BP, USP)	BP 2018, Vol. I, Page No. 771, 835, Vol II, Page No. 521/ USP 42, Page No. 1321/ IP, Page No. 129: 2018	Qualitative
165	CHEMICAL- DRUGS & PHARMACEUTICALS	Paracetamol/ Diclofenac Sodium/ Ibuprofen/ Disulfiram/ Cefadroxil/ Ciptraxol/ Nimusulide	Loss on drying (IP, BP, USP)	BP 2018, Vol. I, Page No. 771, 835, Vol II, Page No. 521, 398/ USP 42, Page No. 1321/ IP, Page No. 208: 2018	1 % w/w to 40 % w/w





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		Pe	rmanent Facility		
166	CHEMICAL- DRUGS & PHARMACEUTICALS	Paracetamol/ Ibuprofen/ Cefadroxil/ Ciptraxol/ Nimusulide/ Ofloxacin ornidazole	Identification by UV (IP, BP, USP)	BP 2018, Vol. I, Page No. 771, Vol II, Page No. 521/ USP 42, Page No. 2232/ IP, Page No. 183: 2018	Qualitative
167	CHEMICAL- DRUGS & PHARMACEUTICALS	Sesame Oil	Acid value	BP, Page No. 849: 2018	0.1 to 10
168	CHEMICAL- DRUGS & PHARMACEUTICALS	Sesame Oil	Iodine Value	BP, Page No. 849: 2018	50 to 150
169	CHEMICAL- DRUGS & PHARMACEUTICALS	Sesame Oil	Saponification Value	BP, Page No. 849: 2018	100 to 250
170	CHEMICAL- DRUGS & PHARMACEUTICALS	Shampoo	Viscosity (IP, BP, USP)	BP 2018, V A 253/ USP 42, Page No. 7088 (912)/ IP, Page No. 252: 2018	Qualitative
171	CHEMICAL- DRUGS & PHARMACEUTICALS	Sodium Carboxy Methyl Cellulose	Assay	IP, Page No. 1491: 2018	2.0 % w/w to 15.0 % w/w
172	CHEMICAL- DRUGS & PHARMACEUTICALS	Telmisartan Tablet/ Atorvastatin Tablet	Identification by IR	BP 2018, V A Page No. 168/ USP 42/ IP, Page No. 178: 2018	Qualitative
173	CHEMICAL- DRUGS & PHARMACEUTICALS	Tetracycline HCL (IP)	Assay	IP, Page No. 3345: 2018	50 % w/w to 120 % w/w
174	CHEMICAL- DRUGS & PHARMACEUTICALS	Tetracycline HCL (IP)	Related substance	IP, Page No. 3345: 2018	Qualitative
175	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Beverages Non- Alcoholic and Alcoholic (Carbonated)	Aldehyde (as Acetaldehyde)	IS 3752 (RA 2015) : 2005	0.02 g/l to 100 g/l





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		Pe	ermanent Facility		
176	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Beverages Non- Alcoholic and Alcoholic (Carbonated)	Esters (as Ethyl Acetate)	IS 3752 (RA 2015): 2005	0.1 g/l to 100 g/l
177	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Beverages Non- Alcoholic and Alcoholic (Carbonated)	Ethanol	IS 7585 (RA 2014): 1995	1 % w/w to 50 % w/w
178	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Beverages Non- Alcoholic and Alcoholic (Carbonated)	Extracts	IS 7585 (RA 2014): 1995	1.0 g/l to 1000 g/l
179	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Beverages Non- Alcoholic and Alcoholic (Carbonated)	Free Sulphur dioxide	IS 7585 (RA 2014): 1995	10 mg/l to 1000 mg/l
180	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Beverages Non- Alcoholic and Alcoholic (Carbonated)	Higher Alcohol (as Amyl Alcohol)	IS 3752 (RA 2015): 2005	0.1 g/l to 100 g/l
181	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Beverages Non- Alcoholic and Alcoholic (Carbonated)	Methyl Alcohol (as Absolute Alcohol)	IS 3752 (RA 2015): 2005	0.1 g/l to 100 g/l
182	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Beverages Non- Alcoholic and Alcoholic (Carbonated)	рН	IS 7585 (RA 2014): 1995	1.0 to 14.0
183	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Beverages Non- Alcoholic and Alcoholic (Carbonated)	Reducing Sugar	IS 7585 (RA 2014): 1995	1 g/l to 1000 g/l
184	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Beverages Non- Alcoholic and Alcoholic (Carbonated)	Tannins	IS 7585 (RA 2014): 1995	0.5 g/l to 1000 g/l





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		Pe	ermanent Facility		
185	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Beverages Non- Alcoholic and Alcoholic (Carbonated)	Total Acidity (as Tartaric acid)	IS 7585 (RA 2014): 1995	0.1 g/l to 100 g/l
186	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Beverages Non- Alcoholic and Alcoholic (Carbonated)	Total Sulphur dioxide	IS 7585 (RA 2014): 1995	10 mg/l to 1000 mg/l
187	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Beverages Non- Alcoholic and Alcoholic (Carbonated)	Volatile Acidity (as Acetic Acid)	IS 7585 (RA 2014): 1995	0.02 g/l to 100 g/l
188	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Biscuit	Acid Insoluble ash	Appendix C IS 1011 (RA 2013): 2002	0.05 % w/w to 30 % w/w
189	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Biscuit	Acidity of extracted fat	Appendix D IS 1011 (RA 2013): 2002	0.1 % w/w to 2.30 % w/w
190	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Biscuit	Moisture	Appendix B IS 1011 (RA 2013): 2002	0.5 % w/w to 30 % w/w
191	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Chicken Soup/ Cerelac/ Corn Flex/ Soan papdi	Zinc	AOAC 999.11 20th Ed: 2016	0.1 mg/kg to 500 mg/kg
192	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Chicken Soup/ Cerelac/ Corn Flex/ Soan papdi	Calcium	AOAC 975.03 20th Ed : 2016	0.1 mg/kg to 500 mg/kg
193	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Chicken Soup/ Cerelac/ Corn Flex/ Soan papdi	Copper	AOAC 999.11 20th Ed : 2016	0.1 mg/kg to 500 mg/kg





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		Pe	ermanent Facility		
194	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Chicken Soup/ Cerelac/ Corn Flex/ Soan papdi	Fatty Acid Profile (Saturated Fatty Acids, MUFA, PUFA)	IS 548 (Part 3) (RA 2012): 1976	0.2 % w/w to 100 % w/w
195	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Chicken Soup/ Cerelac/ Corn Flex/ Soan papdi	Iron	AOAC 999.11 20th Ed : 2016	0.1 mg/kg to 500 mg/kg
196	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Chicken Soup/ Cerelac/ Corn Flex/ Soan papdi	Magnesium	AOAC 975.03 20th Ed : 2016	0.1 mg/kg to 500 mg/kg
197	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Chicken Soup/ Cerelac/ Corn Flex/ Soan papdi	Manganese	AOAC 985.35 20th Ed : 2016	0.1 mg/kg to 10 mg/kg
198	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Chicken Soup/ Cerelac/ Corn Flex/ Soan papdi	Niacin & Niacinamide	OPLTP (F)-12, Issue No. 1: 2018	1 mg/100g to 1000 mg/100g
199	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Chicken Soup/ Cerelac/ Corn Flex/ Soan papdi	Potassium	AOAC 985.35 20th Ed : 2016	0.1 mg/kg to 500 mg/kg
200	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Chicken Soup/ Cerelac/ Corn Flex/ Soan papdi	Riboflavin (Vitamin B2)	OPLTP (F)-11, Issue No. 1: 2018	0.1 mg/100g to 1000 mg/100g
201	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Chicken Soup/ Cerelac/ Corn Flex/ Soan papdi	Sodium	AOAC 985.3520th Ed: 2016	0.1 mg/kg to 500 mg/kg
202	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Chicken Soup/ Cerelac/ Corn Flex/ Soan papdi	Thiamine (Vitamin B1)	OPLTP (F)-10, Issue No. 1: 2018	0.1 mg/100g to 1000 mg/100g





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		Pe	rmanent Facility		
203	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Chicken Soup/ Cerelac/ Corn Flex/ Soan papdi	Vitamin A	OPLTP (F)-09, Issue No. 1: 2018	10 mcg/100g to 1000 mcg/100g
204	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Chicken Soup/ Cerelac/ Corn Flex/ Soan papdi	Vitamin B6 (Pyridoxine)	OPLTP (F-13), Issue No. 1: 2018	0.1 % w/w to 20 % w/w
205	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Chicken Soup/ Cerelac/ Corn Flex/ Soan papdi	Vitamin C	IS 5838 (RA 2015): 1970	1 mg/100g to 1000 mg/100g
206	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Cookies	Acid Insoluble ash	CI. 7 IS 12711 (RA 2015): 1989	0.05 % w/w to 30 % w/w
207	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Cookies	Acidity of extracted fat	CI. 11 IS 12711 (RA 2015): 1989	0.1 % w/w to 5.0 % w/w
208	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Cookies	Alcoholic acidity	CI. 14 IS 12711 (RA 2015): 1989	0.02 g/ 100g to 30 g/ 100g
209	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Cookies	Calories	By Calculation/ IS 9487 (RA 2015): 1980	15 Kcal/ 100g to 900 Kcal/ 100g
210	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Cookies	Carbohydrate	By Calculation/ Annex C IS 1656 (RA 2018): 2007	2 % w/w to 98 % w/w
211	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Cookies	Crude fibre	CI. 13 IS 12711 (RA 2015): 1989	1 % w/w to 30 % w/w





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OZONE PHARMACEUTICALS LIMITED (ANALYTICAL LAB), F.F., OA BUILDING, VILLAGE- BHONDSI, GURGAON, HARYANA , INDIA **Laboratory Name** 

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S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
		Pe	ermanent Facility	· •	
212	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Cookies	Fat	Cl. 10 IS 12711 (RA 2015): 1989	0.5 % w/w to 30 % w/w
213	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Cookies	Moisture	Cl. 5 IS 12711 (RA 2015): 1989	0.5 % w/w to 50 % w/w
214	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Cookies	рН	CI. 12 IS 12711 (RA 2015): 1989	1 to 14
215	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Cookies	Protein	IS 7219 (RA 2015): 1973	1 % w/w to 60 % w/w
216	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Cookies	Sucrose	Appendix E IS 2650 (RA 2015): 1975	1 % w/w to 50 % w/w
217	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Cookies	Total Ash	CI. 6 IS 12711 (RA 2015): 1989	0.5 % w/w to 30 % w/w
218	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Cookies	Total Solids	CI. 8 IS 12711 (RA 2015): 1989	10 % w/w to 98 % w/w
219	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Honey	Ash	Annex-D IS 4941 (RA 2014): 1994	0.002 g/ 100g to 5.0 g/ 100g
220	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Honey	Fiehe's Test	Annex-F-1 IS 4941 (RA 2014): 1994	Qualitative





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221	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Honey	Fructose glucose ratio	Annex-C-3 IS 4941 (RA 2014): 1994	0.8 to 2.0
222	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Honey	Hydroxy methyl furfural (HMF)	Annex-F-2 IS 4941 (RA 2014): 1994	0.2 mg/kg to 150 mg/kg
223	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Honey	Moisture	Annex-B-2 IS 4941 (RA 2014): 1994	0.05 g/ 100g to 40 g/ 100g
224	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Honey	Optical Density	Annex-H IS 4941 (RA 2014): 1994	0.001 to 0.799
225	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Honey	Specific Gravity	Annex-A IS 4941 (RA 2014): 1994	0.90 to 2.0
226	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Honey	Sucrose	Annex-C-2 IS 4941 (RA 2014): 1994	0.40 g/ 100g to 85 g/ 100g
227	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Honey	Total reducing sugar	Annex-C-1 IS 4941 (RA 2014): 1994	50 g/ 100g to 85 g/ 100g
228	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jam/ Jellies/ Marmalades/ Pickles/ Sauce/ Ketchup	Acidity	IS 13844 (RA 2013): 2003	1 % w/w to 25 % w/w
229	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jam/ Jellies/ Marmalades/ Pickles/ Sauce/ Ketchup	Acid Insoluble Ash	IS 13846 (RA 2013): 1993	0.5 % w/w to 30 % w/w





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230	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jam/ Jellies/ Marmalades/ Pickles/ Sauce/ Ketchup	Added synthetic color	FSSAI Manual : 2016	Qualitative
231	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jam/ Jellies/ Marmalades/ Pickles/ Sauce/ Ketchup	Artificial sweetener as saccharin	FSSAI Manual : 2016	Qualitative
232	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jam/ Jellies/ Marmalades/ Pickles/ Sauce/ Ketchup	Calories	By Calculation/ IS 9487 (RA 2015): 1980	15 Kcal/ 100g to 900 Kcal/ 100g
233	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jam/ Jellies/ Marmalades/ Pickles/ Sauce/ Ketchup	Carbohydrate	By Calculation/ Annex C IS 1656 (RA 2018): 2007	2 % w/w to 98 % w/w
234	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jam/ Jellies/ Marmalades/ Pickles/ Sauce/ Ketchup	Crude Fiber	IS 10226 (Part 1) (RA 2015): 1982	1 % w/w to 30 % w/w
235	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jam/ Jellies/ Marmalades/ Pickles/ Sauce/ Ketchup	Fat	Annex F IS 4684 (RA 2015): 1975	1 % w/w to 60 % w/w
236	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jam/ Jellies/ Marmalades/ Pickles/ Sauce/ Ketchup	Moisture	IS 4624 (RA 2013): 1978	0.5 % w/w to 50 % w/w
237	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jam/ Jellies/ Marmalades/ Pickles/ Sauce/ Ketchup	Protein	IS 7219 (RA 2015): 1973	1 % w/w to 60 % w/w
238	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jam/ Jellies/ Marmalades/ Pickles/ Sauce/ Ketchup	Sodium Chloride	CI. 11 IS 2860 (RA 2013): 1964	1 g/ 100g to 20 g/ 100g





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239	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jam/ Jellies/ Marmalades/ Pickles/ Sauce/ Ketchup	Sugar	IS 2650 (RA 2015): 1975	2 % w/w to 80 % w/w
240	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jam/ Jellies/ Marmalades/ Pickles/ Sauce/ Ketchup	Total Ash	IS 4624 (RA 2013): 1978	0.5 % w/w to 30 % w/w
241	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jam/ Jellies/ Marmalades/ Pickles/ Sauce/ Ketchup	TSS as Degree Brix	IS 13815 (RA 2010): 1993	1 % w/w to 95 % w/w
242	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jam/ Jellies/ Marmalades/ Pickles/ Sauce/ Ketchup	Vitamin C	IS 5838 (RA 2015): 1970	2 mg/ 100g to 1000 mg/ 100g
243	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Maida	Acid Insoluble Ash	Appendix C IS 1009 (RA 2015): 1979	0.02 % w/w to 30 % w/w
244	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Maida	Alcoholic Acidity	Appendix E IS 1009 (RA 2015): 1979	0.02 % w/w to 2 % w/w
245	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Maida	Gluten	Appendix D IS 1009 (RA 2015): 1979	2 % w/w to 15 % w/w
246	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Maida	Moisture	Appendix A IS 1009 (RA 2015): 1979	1.0 % w/w to 20 % w/w





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		Pe	ermanent Facility		
247	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Maida	Total Ash	Appendix B IS 1009 (RA 2015): 1979	0.2 % w/w to 30 % w/w
248	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Mustard Oil/ Seasam Seed Oil/ Sunflower Oil/ Coconut Oil/ Almond Oil	Acid value	CI. 7 IS 548 (RA 2015): 1964	0.5 to 10
249	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Mustard Oil/ Seasam Seed Oil/ Sunflower Oil/ Coconut Oil/ Almond Oil	Allyl isothiocyanate	CI. 17 IS 548 (RA 2015): 1964	0.002 g/100g to 5 g/100g
250	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Mustard Oil/ Seasam Seed Oil/ Sunflower Oil/ Coconut Oil/ Almond Oil	Argemone oil	FSSAI Manual : 2016	Qualitative
251	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Mustard Oil/ Seasam Seed Oil/ Sunflower Oil/ Coconut Oil/ Almond Oil	Baudouin Test	FSSAI Manual : 2016	Qualitative
252	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Mustard Oil/ Seasam Seed Oil/ Sunflower Oil/ Coconut Oil/ Almond Oil	Bellier test	FSSAI Manual : 2016	20 to 45
253	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Mustard Oil/ Seasam Seed Oil/ Sunflower Oil/ Coconut Oil/ Almond Oil	Fatty Acid Profile (Saturated Fatty Acids/ MUFA/ PUFA)	IS 548 (Part 3) (RA 2015): 1976	0.2 % w/w to 100 % w/w





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		Pe	rmanent Facility		
254	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Mustard Oil/ Seasam Seed Oil/ Sunflower Oil/ Coconut Oil/ Almond Oil	Free Fatty Acids	CI. 7 IS 548 (RA 2015): 1964	0.05 % w/w to 10 % w/w
255	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Mustard Oil/ Seasam Seed Oil/ Sunflower Oil/ Coconut Oil/ Almond Oil	Hydrocyanic acid	FSSAI Manual : 2016	Qualitative
256	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Mustard Oil/ Seasam Seed Oil/ Sunflower Oil/ Coconut Oil/ Almond Oil	lodine Value	Cl. 14 IS 548 (RA 2015): 1964	7 to 250
257	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Mustard Oil/ Seasam Seed Oil/ Sunflower Oil/ Coconut Oil/ Almond Oil	Melting Point	CI. 9 IS 548 (RA 2015): 1964	30 °C to 300 °C
258	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Mustard Oil/ Seasam Seed Oil/ Sunflower Oil/ Coconut Oil/ Almond Oil	Mineral oil	FSSAI Manual : 2016	Qualitative
259	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Mustard Oil/ Seasam Seed Oil/ Sunflower Oil/ Coconut Oil/ Almond Oil	Moisture & Volatile Matter	CI 5.1 IS 548 (RA 2015): 1964	0.02 g/100g to 30 g/100g
260	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Mustard Oil/ Seasam Seed Oil/ Sunflower Oil/ Coconut Oil/ Almond Oil	Peroxide Value	CI. 20 IS 548 (RA 2015): 1964	1 milli eq./ 1000g to 100 milli eq./ 1000g





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		Pe	rmanent Facility		
261	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Mustard Oil/ Seasam Seed Oil/ Sunflower Oil/ Coconut Oil/ Almond Oil	Polenske value	CI. 19 IS 548 (RA 2015): 1964	10 to 50
262	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Mustard Oil/ Seasam Seed Oil/ Sunflower Oil/ Coconut Oil/ Almond Oil	Refractive Index	CI. 10 IS 548 (RA 2015) : 1964	1.30 to 1.70
263	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Mustard Oil/ Seasam Seed Oil/ Sunflower Oil/ Coconut Oil/ Almond Oil	RM value	CI. 18 IS 548 (RA 2015): 1964	20 to 80
264	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Mustard Oil/ Seasam Seed Oil/ Sunflower Oil/ Coconut Oil/ Almond Oil	Saponification Value	CI. 15 IS 548 (RA 2015): 1964	165 to 500
265	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Mustard Oil/ Seasam Seed Oil/ Sunflower Oil/ Coconut Oil/ Almond Oil	Specific gravity	CI. 11 IS 548 (RA 2015): 1964	0.5 to 2.0
266	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Mustard Oil/ Seasam Seed Oil/ Sunflower Oil/ Coconut Oil/ Almond Oil	Test for Rancidity	FSSAI Manual : 2016	Qualitative
267	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Mustard Oil/ Seasam seed Oil/Sunflower Oil/Coconut Oil/Almond Oil	Phosphorus	AOAC 965.17 20th : 2016	2 mg/100g to 1000 mg/100g





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		Pe	rmanent Facility	•	
268	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Namkeen/ Chips/ Kurkure	Acid Insoluble Ash	Appendix C IS 1155 (RA 2015): 1968	0.05 % w/w to 30 % w/w
269	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Namkeen/ Chips/ Kurkure	Acidity of extracted fat	Appendix D IS 1011 (RA 2013): 2009	0.1 % w/w to 30 % w/w
270	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Namkeen/ Chips/ Kurkure	Ash	Appendix B IS 1155 (RA 2015): 1968	0.5 % w/w to 30 % w/w
271	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Namkeen/ Chips/ Kurkure	Carbohydrate	By Calculation/ Annex C IS 1656 (RA 2018): 2007	2 % w/w to 98 % w/w
272	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Namkeen/ Chips/ Kurkure	Peroxide value	Annex F IS 15271 (RA 2013): 2003	0.5 meq/kg to 10 meq/kg
273	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Namkeen/ Chips/ Kurkure	Protein	IS 7219 (RA 2015): 1973	1 % w/w to 60 % w/w
274	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Namkeen/ Chips/ Kurkure	Calories	By Calculation/ IS 9487 (RA 2015): 1980	15 kcal/100g to 900 kcal/100g
275	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Namkeen/ Chips/ Kurkure	Fat	IS 12566 (RA 2015): 1989	0.5 % w/w to 60 % w/w
276	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Namkeen/ Chips/ Kurkure	Moisture	IS 12566 (RA 2015): 1989	0.5 % w/w to 30 % w/w





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		Pe	ermanent Facility	•	
277	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Panjiri/ Sattu/ Sheera/ Shukhadi	Acid insoluble ash	IS 7021 (RA 2010): 1973	0.02 % w/w to 30 % w/w
278	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Panjiri/ Sattu/ Sheera/ Shukhadi	Calcium	AOAC 975.03 20th Ed: 2016	2 mg/kg to 1000 mg/kg
279	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Panjiri/ Sattu/ Sheera/ Shukhadi	Calorific value	By Calculation/ IS 9487 (RA 2015): 1980	15 Kcal/ 100g to 900 Kcal/ 100g
280	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Panjiri/ Sattu/ Sheera/ Shukhadi	Carbohydrate	By Calculation/ Annex C of IS 1656 (RA 2018): 2007	2 % w/w to 98 % w/w
281	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Panjiri/ Sattu/ Sheera/ Shukhadi	Copper	AOAC 999.11 20th Ed : 2016	0.5 mg/kg to 50 mg/kg
282	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Panjiri/ Sattu/ Sheera/ Shukhadi	Crude fiber	IS 7021 (RA 2010): 1973	0.5 % w/w to 5 % w/w
283	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Panjiri/ Sattu/ Sheera/ Shukhadi	Fat	IS 7021 (RA 2010): 1973	0.5 % w/w to 60 % w/w
284	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Panjiri/ Sattu/ Sheera/ Shukhadi	Iron	AOAC 999.11 20th Ed 2016/ Annnex D IS 14433: 2012	1 mg/kg to 50 mg/kg
285	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Panjiri/ Sattu/ Sheera/ Shukhadi	Moisture	IS 7021 (RA 2010): 1973	1 % w/w to 30 % w/w





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		Pe	ermanent Facility		
286	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Panjiri/ Sattu/ Sheera/ Shukhadi	Niacin & Niacinamide	IS 5400: 1969 (RA 2005)/ OPLTP (F)-12: 2018	1 mg/ 100g to 1000 mg/ 100g
287	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Panjiri/ Sattu/ Sheera/ Shukhadi	Protein	IS 7021 (RA 2010): 1973	5 % w/w to 60 % w/w
288	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Panjiri/ Sattu/ Sheera/ Shukhadi	Riboflavin (Vitamin B2)	IS 5399: 1969 (RA 2005)/ OPLTP (F)-11: 2018	0.1 mg/ 100g to 1000 mg/ 100g
289	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Panjiri/ Sattu/ Sheera/ Shukhadi	Sugar	Appendix E IS 2650 (RA 2013): 1975	2 % w/w to 80 % w/w
290	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Panjiri/ Sattu/ Sheera/ Shukhadi	Thiamine (Vitamin B1)	IS 5398: 1969 (RA 2005)/ OPLTP (F)-10: 2018	0.1 mg/ 100g to 1000 mg/ 100g
291	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Panjiri/ Sattu/ Sheera/ Shukhadi	Total ash	IS 7021 (RA 2010): 1973	1 % w/w to 30 % w/w
292	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Panjiri/ Sattu/ Sheera/ Shukhadi	Vitamin A	AACC:86:06/1995/ OPLTP (F)-09: 2018	10 mcg/ 100g to 1000 mcg/ 100g
293	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Panjiri/ Sattu/ Sheera/ Shukhadi	Vitamin C	IS 5838 (RA 2015): 1970	10 mg/ 100g to 1000 mg/ 100g
294	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Panjiri/ Sattu/ Sheera/ Shukhadi	Zinc	AOAC 999.11 20th Ed: 2016	1 mg/ 100g to 1000 mg/ 100g





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295	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Salt (as NaCl)	Alkalinity	Annex J IS 7224 (RA 2016): 2006	0.05 % w/w to 5 % w/w
296	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Salt (as NaCl)	lodine content	Annex H IS 7224 (RA 2016): 2006	10 mg/kg to 100 mg/kg
297	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Salt (as NaCl)	Moisture	Annex A IS 7224 (RA 2016): 2006	0.2 % w/w to 30 % w/w
298	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Salt (as NaCl)	Sodium Chloride Content (Salt)	Annex D IS 7224 (RA 2016): 2006	50 % w/w to 100 % w/w
299	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Salt (as NaCl)	Water Insoluble Matter	Annex C IS 7224 (RA 2016): 2006	0.5 % w/w to 30 % w/w
300	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Salt (as NaCl)	Water Soluble Matter other than NaCl	Annex E IS 7224 (RA 2016): 2006	0.5 % w/w to 30 % w/w
301	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Suji (Semolina)	Acid Insoluble Ash	Appendix D IS 1010 (RA 2015): 1968	0.02 % w/w to 30 % w/w
302	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Suji (Semolina)	Alcoholic Acidity	Appendix F IS 1010 (RA 2015): 1968	0.02 % w/w to 30 % w/w
303	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Suji (Semolina)	Gluten	Appendix E IS 1010 (RA 2015): 1968	2 % w/w to 10 % w/w





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		Pe	ermanent Facility		
304	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Suji (Semolina)	Moisture	Appendix B IS 1010 (RA 2015): 1968	5 % w/w to 15 % w/w
305	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Suji (Semolina)	Total Ash	Appendix C IS 1010 (RA 2015): 1968	0.2 % w/w to 30 % w/w
306	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Turmeric (Whole & Powder)	Curcumin content	Appendix B IS 10925 (RA 2012): 1984	1 % w/w to 6 % w/w
307	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Turmeric (Whole & Powder), Cardamon (Whole & Powder), Clove (Whole & Powder)	Acid Insoluble Ash	Cl. 8 IS 1797 (RA 2013): 1985	0.1 % w/w to 30 % w/w
308	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Turmeric (Whole & Powder), Cardamon (Whole & Powder), Clove (Whole & Powder)	Acidity	Annexure A IS 13242 (RA 2012): 1991	0.5 % w/w to 30 % w/w
309	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Turmeric (Whole & Powder), Cardamon (Whole & Powder), Clove (Whole & Powder)	Added synthetic coloring matter (oil & water soluble)	FSSAI Manual: 2016	Qualitative
310	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Turmeric (Whole & Powder), Cardamon (Whole & Powder), Clove (Whole & Powder)	Alcohol Soluble extract	CI. 10 IS 1797 (RA 2013): 1985	1 % w/w to 40 % w/w





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		Pe	rmanent Facility		
311	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Turmeric (Whole & Powder), Cardamon (Whole & Powder), Clove (Whole & Powder)	Carbohydrate	By Calculation/ Annex C IS 1656 (RA 2018): 2007	5 % w/w to 80 % w/w
312	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Turmeric (Whole & Powder), Cardamon (Whole & Powder), Clove (Whole & Powder)	Chromate test in Haldi	Annexure A IS 3576 (RA 2015): 1994	Qualitative
313	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Turmeric (Whole & Powder), Cardamon (Whole & Powder), Clove (Whole & Powder)	Cold water soluble extract	Cl. 11 IS 1797 (RA 2013): 1985	1 % w/w to 40 % w/w
314	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Turmeric (Whole & Powder), Cardamon (Whole & Powder), Clove (Whole & Powder)	Crude fiber	Cl. 13 IS 1797 (RA 2013): 1985	1 % w/w to 30 % w/w
315	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Turmeric (Whole & Powder), Cardamon (Whole & Powder), Clove (Whole & Powder)	Empty & Malformed capsules	CI. 4.4 IS 13446 (RA 2013): 1999	1 % by count to 5 % by count
316	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Turmeric (Whole & Powder), Cardamon (Whole & Powder), Clove (Whole & Powder)	Energy (Calorific Value)	By Calculation/ IS 9487 (RA 2015): 1980	200 Kcal/ 100g to 800 Kcal/ 100g





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S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
		Pe	ermanent Facility		
317	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Turmeric (Whole & Powder), Cardamon (Whole & Powder), Clove (Whole & Powder)	Extraneous matter	Cl. 4 IS 1797 (RA 2013): 1985	1 % w/w to 10 % w/w
318	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Turmeric (Whole & Powder), Cardamon (Whole & Powder), Clove (Whole & Powder)	Immature and shriveled capsules	Cl. 4.5 IS 13446 (RA 2013): 1999	1 % By count to 5 % By count
319	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Turmeric (Whole & Powder), Cardamon (Whole & Powder), Clove (Whole & Powder)	Insect damaged matter	Cl. 4.7 IS 13446 (RA 2013): 1999	0.001 % w/w to 5 % w/w
320	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Turmeric (Whole & Powder), Cardamon (Whole & Powder), Clove (Whole & Powder)	Lead (as Pb)	AOAC 999.11: 2016	0.5 mg/kg to 100 mg/kg
321	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Turmeric (Whole & Powder), Cardamon (Whole & Powder), Clove (Whole & Powder)	Manganese (as Mn)	AOAC 20th edition: 2016	0.25 mg/kg to 100 mg/kg
322	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Turmeric (Whole & Powder), Cardamon (Whole & Powder), Clove (Whole & Powder)	Moisture	CI. 9 IS 1797 (RA 2013): 1985	1.5 % w/w to 30 % w/w





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S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
		Pe	ermanent Facility		
323	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Turmeric (Whole & Powder), Cardamon (Whole & Powder), Clove (Whole & Powder)	Non Volatile ether extract	Cl. 14 IS 1797 (RA 2013): 1985	5 % w/w to 30 % w/w
324	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Turmeric (Whole & Powder), Cardamon (Whole & Powder), Clove (Whole & Powder)	Piperine content	IS 15695 (RA 2011): 2006	0.05 % w/w to 10 % w/w
325	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Turmeric (Whole & Powder), Cardamon (Whole & Powder), Clove (Whole & Powder)	Presence of mineral Oil	FSSAI Manual: 2016	Qualitative
326	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Turmeric (Whole & Powder), Cardamon (Whole & Powder), Clove (Whole & Powder)	Protein	IS 7219 (RA 2015): 1973	0.2 % w/w to 60 % w/w
327	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Turmeric (Whole & Powder), Cardamon (Whole & Powder), Clove (Whole & Powder)	Salt	Cl. 16 IS 1797 (RA 2015): 1985	0.2 % w/w to 25 % w/w
328	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Turmeric (Whole & Powder), Cardamon (Whole & Powder), Clove (Whole & Powder)	Starch (On dried basis)	CI. 9 IS 4706 (Part 2) (RA 2015): 1978	10 % w/w to 65 % w/w





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S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
		Pe	rmanent Facility		
329	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Turmeric (Whole & Powder), Cardamon (Whole & Powder), Clove (Whole & Powder)	Total Ash	CI. 6 IS 1797 (RA 2015): 1985	2.5 % w/w to 30 % w/w
330	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Turmeric (Whole & Powder), Cardamon (Whole & Powder), Clove (Whole & Powder)	Total Capsaicinoid	AOAC 995.03 20th Ed: 2016	0.03 % w/w to 0.5 % w/w
331	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Turmeric (Whole & Powder), Cardamon (Whole & Powder), Clove (Whole & Powder)	Volatile Oil	Cl. 15 IS 1797 (RA 2015): 1985	0.2 % w/w to 10 % w/w
332	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Turmeric (Whole & Powder), Cardamon (Whole & Powder), Clove (Whole & Powder)	Water Insoluble Ash	CI. 7 IS 1797 (RA 2015): 1985	0.5 % w/w to 30 % w/w
333	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Wheat Atta	Acid Insoluble Ash	Appendix C IS 1155 (RA 2015): 1968	0.02 % w/w to 30 % w/w
334	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Wheat Atta	Alcoholic Acidity	Appendix F IS 1155 (RA 2015): 1968	0.02 % w/w to 25.0 % w/w
335	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Wheat Atta	Gluten	Appendix D IS 1155 (RA 2015): 1968	2 % w/w to 25 % w/w





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S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
		Pe	ermanent Facility		
336	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Wheat Atta	Moisture	Appendix A IS 1155 (RA 2015): 1968	0.5 % w/w to 30 % w/w
337	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Wheat Atta	Total Ash	Appendix B IS 1155 (RA 2015): 1968	1 % w/w to 30 % w/w
338	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Wheat/ Barley/ Maize/ Daal/ Rice	Alcoholic Acidity	Appendix E of IS 1009 (RA 2015): 1979	0.05 % w/w to 30 % w/w
339	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Wheat/ Barley/ Maize/ Daal/ Rice	Broken matter	IS 4333 (Part 1) (RA 2018): 1996	0.001 % w/w to 25.0 % w/w
340	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Wheat/ Barley/ Maize/ Daal/ Rice	Crude Fiber	IS 1484 (RA 2015): 1974	1 % w/w to 30 % w/w
341	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Wheat/ Barley/ Maize/ Daal/ Rice	Damaged grains	IS 4333 (Part 1) (RA 2015): 1996	0.001 % w/w to 25 % w/w
342	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Wheat/ Barley/ Maize/ Daal/ Rice	Energy (calorific value)	By Calculation/ IS 9487 (RA 2015): 1980	15 Kcal/ 100g to 900 Kcal/ 100g
343	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Wheat/ Barley/ Maize/ Daal/ Rice	Fat	Appendix F IS 4684 (RA 2015): 1975	0.5 % w/w to 60 % w/w
344	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Wheat/ Barley/ Maize/ Daal/ Rice	Foreign Matter	IS 4333 (Part 1) (RA 2015): 1996	0.001 % w/w to 25 % w/w





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		Pe	rmanent Facility		
345	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Wheat/ Barley/ Maize/ Daal/ Rice	Gluten	Appendix D IS 1155 (RA 2015): 1968	2 % w/w to 20 % w/w
346	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Wheat/ Barley/ Maize/ Daal/ Rice	Kesari Dal	Appendix A IS 2400 (RA 2015): 1976	Qualitative
347	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Wheat/ Barley/ Maize/ Daal/ Rice	Other edible grains	IS 4333 (Part 1) (RA 2015): 1996	0.001 % w/w to 25 % w/w
348	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Wheat/ Barley/ Maize/ Daal/ Rice	Protein	IS 7219 (RA 2015): 1973	1 % w/w to 60 % w/w
349	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Wheat/ Barley/ Maize/ Daal/ Rice	Total ash	IS 1484 (RA 2015): 1974	0.1 % w/w to 30 % w/w
350	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Wheat/ Barley/ Maize/ Daal/ Rice	Weeviled grains	IS 4333 (Part 1) (RA 2018): 1996	0.001 % w/w to 25 % w/w
351	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Wheat/ Barley/ Maize/ Daal/ Rice	Acid insoluble ash	Appendix C IS 1155 (RA 2015): 1968	0.05 % w/w to 30 % w/w
352	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Wheat/ Barley/ Maize/ Daal/ Rice	Insect Damaged	IS 4333 (Part 1) (RA 2018): 1996	0.001 % w/w to 25 % w/w
353	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Milk Powder/ Skimmed Milk Powder/ Liquid Milk/ Dairy Whitener	Added Urea	FSSAI Manual [Method 1.2.4.0(b)]: 2016	Qualitative





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S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
		Pe	ermanent Facility		
354	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Milk Powder/ Skimmed Milk Powder/ Liquid Milk/ Dairy Whitener	Added Urea	FSSAI Manual [Method 1.2.4.0(b)]: 2016	Qualitative
355	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Milk Powder/ Skimmed Milk Powder/ Liquid Milk/ Dairy Whitener	Ammonium Sulphate	FSSAI Manual (Method 1.2.5): 2016	Qualitative
356	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Milk Powder/ Skimmed Milk Powder/ Liquid Milk/ Dairy Whitener	Boric Acid & Borates	FSSAI Manual [Method 1.3(c)]: 2016	Qualitative
357	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Milk Powder/ Skimmed Milk Powder/ Liquid Milk/ Dairy Whitener	Calories	By Calculation/ IS 9487 (RA 2015): 1980	15 kcal/ 100g to 900 kcal/ 100g
358	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Milk Powder/ Skimmed Milk Powder/ Liquid Milk/ Dairy Whitener	Cane Sugar	FSSAI Manual (Method 1.2.1.0): 2016	Qualitative
359	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Milk Powder/ Skimmed Milk Powder/ Liquid Milk/ Dairy Whitener	Carbohydrate	By Calculation/ Annex C IS 1656 (RA 2018): 2007	2 % w/w to 98 % w/w
360	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Milk Powder/ Skimmed Milk Powder/ Liquid Milk/ Dairy Whitener	Cellulose	FSSAI Manual (Method 1.2.3.0): 2016	Qualitative





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S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
		Pe	rmanent Facility		
361	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Milk Powder/ Skimmed Milk Powder/ Liquid Milk/ Dairy Whitener	Dulcin	FSSAI Manual (Method 1.2.9): 2016	Qualitative
362	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Milk Powder/ Skimmed Milk Powder/ Liquid Milk/ Dairy Whitener	Fat	IS 11721: 2013	1 % w/w to 60 % w/w
363	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Milk Powder/ Skimmed Milk Powder/ Liquid Milk/ Dairy Whitener	Formalin	FSSAI Manual [Method 1.3(a)]: 2016	Qualitative
364	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Milk Powder/ Skimmed Milk Powder/ Liquid Milk/ Dairy Whitener	Gelatin	FSSAI Manual (Method 1.2.16): 2016	Qualitative
365	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Milk Powder/ Skimmed Milk Powder/ Liquid Milk/ Dairy Whitener	Glucose	FSSAI Manual (Method 1.2.6): 2016	Qualitative
366	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Milk Powder/ Skimmed Milk Powder/ Liquid Milk/ Dairy Whitener	Hydrogen Peroxide	FSSAI Manual [Method 1.3(b)]: 2016	Qualitative
367	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Milk Powder/ Skimmed Milk Powder/ Liquid Milk/ Dairy Whitener	Hypochlorit & Chloramines	FSSAI Manual (Method 1.2.12): 2016	Qualitative





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S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
		Pe	rmanent Facility		
368	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Milk Powder/ Skimmed Milk Powder/ Liquid Milk/ Dairy Whitener	Moisture	IS 11623 (RA 2018): 1986	0.5 % w/w to 30 % w/w
369	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Milk Powder/ Skimmed Milk Powder/ Liquid Milk/ Dairy Whitener	Neutralizers	FSSAI Manual (Method 1.2.11.0): 2016	Qualitative
370	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Milk Powder/ Skimmed Milk Powder/ Liquid Milk/ Dairy Whitener	Protein	IS 7219 (RA 2015): 1973	1 % w/w to 60 % w/w
371	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Milk Powder/ Skimmed Milk Powder/ Liquid Milk/ Dairy Whitener	Saccharin	FSSAI Manual (Method 1.2.8): 2016	Qualitative
372	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Milk Powder/ Skimmed Milk Powder/ Liquid Milk/ Dairy Whitener	Salicylic Acid	FSSAI Manual (Method 1.2.8): 2016	Qualitative
373	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Milk Powder/ Skimmed Milk Powder/ Liquid Milk/ Dairy Whitener	Sodium Chloride	FSSAI Manual (Method 1.2.7): 2016	Qualitative
374	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Milk Powder/ Skimmed Milk Powder/ Liquid Milk/ Dairy Whitener	Starch	FSSAI Manual (Method 1.2.2.0): 2016	Qualitative





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S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
		Pe	rmanent Facility	•	
375	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Milk Powder/ Skimmed Milk Powder/ Liquid Milk/ Dairy Whitener	Sugar	IS 4079 (RA 2016): 1967	1 % w/w to 80 % w/w
376	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Milk Powder/ Skimmed Milk Powder/ Liquid Milk/ Dairy Whitener	Titratable Acidity	IS 11766 (RA 2018): 1986	0.5 % w/w to 5 % w/w
377	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Milk Powder/ Skimmed Milk Powder/ Liquid Milk/ Dairy Whitener	Total Ash	IS 1165 (RA 2018): 2005	2 % w/w to 30 % w/w
378	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Milk Powder/ Skimmed Milk Powder/ Liquid Milk/ Dairy Whitener	Total Solids	IS 11623 (RA 2018): 2008	5 % w/w to 98 % w/w
379	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Beverages Non- Alcoholic and Alcoholic (Carbonated)	Alpha HCH	OPLTPF-40, Issue No. 1: 2018	0.25 μg/l to 100 μg/l
380	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Beverages Non- Alcoholic and Alcoholic (Carbonated)	Beta HCH	OPLTPF-40, Issue No. 1: 2018	0.25 μg/l to 100 μg/l
381	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Beverages Non- Alcoholic and Alcoholic (Carbonated)	Chlorpyriphos	OPLTPF-40, Issue No. 1: 2018	0.25 μg/l to 100 μg/l
382	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Beverages Non- Alcoholic and Alcoholic (Carbonated)	Copper (as Cu)	IS 7585: 1995	0.5 mg/l to 100 mg/l





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S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
		Pe	ermanent Facility		
383	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Beverages Non- Alcoholic and Alcoholic (Carbonated)	Delta HCH	OPLTPF-40, Issue No. 1: 2018	0.25 μg/l to 100 μg/l
384	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Beverages Non- Alcoholic and Alcoholic (Carbonated)	Gamma HCH	OPLTPF-40, Issue No. 1: 2018	0.25 μg/l to 100 μg/l
385	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Beverages Non- Alcoholic and Alcoholic (Carbonated)	Malathion	OPLTPF-40, Issue No. 1: 2018	0.25 μg/l to 100 μg/l
386	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Beverages Non- Alcoholic and Alcoholic (Carbonated)	o,p-DDD	OPLTPF-40, Issue No. 1: 2018	0.25 μg/l to 100 μg/l
387	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Beverages Non- Alcoholic and Alcoholic (Carbonated)	o,p-DDE	OPLTPF-40, Issue No. 1: 2018	0.25 μg/l to 100 μg/l
388	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Beverages Non- Alcoholic and Alcoholic (Carbonated)	o,p-DDT	OPLTPF-40, Issue No. 1: 2018	0.25 μg/l to 100 μg/l
389	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Beverages Non- Alcoholic and Alcoholic (Carbonated)	p,p-DDD	OPLTPF-40, Issue No. 1: 2018	0.25 μg/l to 100 μg/l
390	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Beverages Non- Alcoholic and Alcoholic (Carbonated)	p,p-DDE	OPLTPF-40, Issue No. 1: 2018	0.25 μg/l to 100 μg/l
391	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Beverages Non- Alcoholic and Alcoholic (Carbonated)	p,p-DDT	OPLTPF-40, Issue No. 1: 2018	0.25 μg/l to 100 μg/l





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		Pe	ermanent Facility		
392	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Cereals,Pulses and by- products	Alachlor	OPLTPF-41, Issue No. 1: 2018	5 μg/kg to 20 mg/kg
393	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Fruits and vegetables (Processed fruits, Juices/ Mango/ Grapes/ Orange/ Spinach/ Raddish	Gamma HCH	OPLTPF-42, Issue No. 1: 2018	3 μg/kg to 20 mg/kg
394	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Juices/ Mango/ Grapes/ Orange/ Spinach/ Raddish	Alachlor	OPLTPF-42, Issue No. 1: 2018	5 μg/kg to 20 mg/kg
395	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Juices/ Mango/ Grapes/ Orange/ Spinach/ Raddish	Aldrin	OPLTPF-42, Issue No. 1: 2018	5 μg/kg to 20 mg/kg
396	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Juices/ Mango/ Grapes/ Orange/ Spinach/ Raddish	Alpha endosulfan	OPLTPF-42, Issue No. 1: 2018	5 μg/kg to 20 mg/kg
397	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Juices/ Mango/ Grapes/ Orange/ Spinach/ Raddish	Alpha HCH	OPLTPF-42, Issue No. 1: 2018	3 μg/kg to 20 mg/kg
398	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Juices/ Mango/ Grapes/ Orange/ Spinach/ Raddish	Atrazine	OPLTPF-42, Issue No. 1: 2018	5 μg/kg to 20 mg/kg
399	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Juices/ Mango/ Grapes/ Orange/ Spinach/ Raddish	Beta endosulfan	OPLTPF-42, Issue No. 1: 2018	5 μg/kg to 20 mg/kg
400	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Juices/ Mango/ Grapes/ Orange/ Spinach/ Raddish	Beta HCH	OPLTPF-42, Issue No. 1: 2018	3 μg/kg to 20 mg/kg





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		Pe	ermanent Facility		
401	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Juices/ Mango/ Grapes/ Orange/ Spinach/ Raddish	Butachlor	OPLTPF-42, Issue No. 1: 2018	5 μg/kg to 20 mg/kg
402	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Juices/ Mango/ Grapes/ Orange/ Spinach/ Raddish	Chlorpyriphos	OPLTPF-42, Issue No. 1: 2018	3 μg/kg to 20 mg/kg
403	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Juices/ Mango/ Grapes/ Orange/ Spinach/ Raddish	Delta HCH	OPLTPF-42, Issue No. 1: 2018	3 μg/kg to 20 mg/kg
404	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Juices/ Mango/ Grapes/ Orange/ Spinach/ Raddish	Dieldrin	OPLTPF-42, Issue No. 1: 2018	5 μg/kg to 20 mg/kg
405	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Juices/ Mango/ Grapes/ Orange/ Spinach/ Raddish	Endosulfan sulphate	OPLTPF-42, Issue No. 1: 2018	5 μg/kg to 20 mg/kg
406	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Juices/ Mango/ Grapes/ Orange/ Spinach/ Raddish	Ethion	OPLTPF-42, Issue No. 1: 2018	5 μg/kg to 20 mg/kg
407	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Juices/ Mango/ Grapes/ Orange/ Spinach/ Raddish	Malathion	OPLTPF-42, Issue No. 1: 2018	3 μg/kg to 20 mg/kg
408	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Juices/ Mango/ Grapes/ Orange/ Spinach/ Raddish	Methyl parathion	OPLTPF-42, Issue No. 1: 2018	5 μg/kg to 20 mg/kg
409	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Juices/ Mango/ Grapes/ Orange/ Spinach/ Raddish	Monocrotophos	OPLTPF-42, Issue No. 1: 2018	5 μg/kg to 20 mg/kg





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S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
		Pe	ermanent Facility		
410	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Juices/ Mango/ Grapes/ Orange/ Spinach/ Raddish	o,p-DDD	OPLTPF-42, Issue No. 1: 2018	3 μg/kg to 20 mg/kg
411	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Juices/ Mango/ Grapes/ Orange/ Spinach/ Raddish	o,p-DDE	OPLTPF-42, Issue No. 1: 2018	3 μg/kg to 20 mg/kg
412	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Juices/ Mango/ Grapes/ Orange/ Spinach/ Raddish	o,p-DDT	OPLTPF-42, Issue No. 1: 2018	3 μg/kg to 20 mg/kg
413	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Juices/ Mango/ Grapes/ Orange/ Spinach/ Raddish	p,p-DDD	OPLTPF-42, Issue No. 1: 2018	3 μg/kg to 20 mg/kg
414	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Juices/ Mango/ Grapes/ Orange/ Spinach/ Raddish	p,p-DDE	OPLTPF-42, Issue No. 1: 2018	3 μg/kg to 20 mg/kg
415	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Juices/ Mango/ Grapes/ Orange/ Spinach/ Raddish	p,p-DDT	OPLTPF-42, Issue No. 1: 2018	3 μg/kg to 20 mg/kg
416	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Juices/ Mango/ Grapes/ Orange/ Spinach/ Raddish	Para Oxon methyl	OPLTPF-42, Issue No. 1: 2018	5 μg/kg to 20 mg/kg
417	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Juices/ Mango/ Grapes/ Orange/ Spinach/ Raddish	Phorate sulphone	OPLTPF-42, Issue No. 1: 2018	5 μg/kg to 20 mg/kg
418	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Juices/ Mango/ Grapes/ Orange/ Spinach/ Raddish	Phorate Sulphoxide	OPLTPF-42, Issue No. 1: 2018	5 μg/kg to 20 mg/kg





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S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
		Pe	ermanent Facility		
419	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Wheat/ Barley/ Maize/ Daal/ Rice	Aldrin	OPLTPF-41, Issue No. 1: 2018	5 μg/kg to 20 mg/kg
420	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Wheat/ Barley/ Maize/ Daal/ Rice	Alpha endosulfan	OPLTPF-41, Issue No. 1: 2018	5 μg/kg to 20 mg/kg
421	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Wheat/ Barley/ Maize/ Daal/ Rice	Alpha HCH	OPLTPF-41, Issue No. 1: 2018	3 μg/kg to 20 mg/kg
422	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Wheat/ Barley/ Maize/ Daal/ Rice	Atrazine	OPLTPF-41, Issue No. 1: 2018	5 μg/kg to 20 mg/kg
423	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Wheat/ Barley/ Maize/ Daal/ Rice	Beta endosulfan	OPLTPF-41, Issue No. 1: 2018	5 μg/kg to 20 mg/kg
424	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Wheat/ Barley/ Maize/ Daal/ Rice	Beta HCH	OPLTPF-41, Issue No. 1: 2018	3 μg/kg to 20 mg/kg
425	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Wheat/ Barley/ Maize/ Daal/ Rice	Butachlor	OPLTPF-41, Issue No. 1: 2018	5 μg/kg to 20 mg/kg
426	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Wheat/ Barley/ Maize/ Daal/ Rice	Chlorpyriphos	OPLTPF-41, Issue No. 1: 2018	3 μg/kg to 20 mg/kg
427	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Wheat/ Barley/ Maize/ Daal/ Rice	Delta HCH	OPLTPF-41, Issue No. 1: 2018	3 μg/kg to 20 mg/kg





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S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
		Pe	rmanent Facility		
428	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Wheat/ Barley/ Maize/ Daal/ Rice	Dieldrin	OPLTPF-41, Issue No. 1: 2018	5 μg/kg to 20 mg/kg
429	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Wheat/ Barley/ Maize/ Daal/ Rice	Endosulfan sulphate	OPLTPF-41, Issue No. 1: 2018	5 μg/kg to 20 mg/kg
430	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Wheat/ Barley/ Maize/ Daal/ Rice	Ethion	OPLTPF-41, Issue No. 1: 2018	5 μg/kg to 20 mg/kg
431	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Wheat/ Barley/ Maize/ Daal/ Rice	Gamma HCH	OPLTPF-41, Issue No. 1: 2018	3 μg/kg to 20 mg/kg
432	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Wheat/ Barley/ Maize/ Daal/ Rice	Malathion	OPLTPF-41, Issue No. 1: 2018	3 μg/kg to 20 mg/kg
433	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Wheat/ Barley/ Maize/ Daal/ Rice	Methyl parathion	OPLTPF-41, Issue No. 1: 2018	5 μg/kg to 20 mg/kg
434	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Wheat/ Barley/ Maize/ Daal/ Rice	Moisture	IS 4333 (Part II): 2002	0.1 % w/w to 30 % w/w
435	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Wheat/ Barley/ Maize/ Daal/ Rice	Monocrotophos	OPLTPF-41, Issue No. 1: 2018	5 μg/kg to 20 mg/kg
436	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Wheat/ Barley/ Maize/ Daal/ Rice	o,p-DDE	OPLTPF-41, Issue No. 1: 2018	3 μg/kg to 20 mg/kg





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S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
		Pe	ermanent Facility		
437	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Wheat/ Barley/ Maize/ Daal/ Rice	o,p-DDT	OPLTPF-41, Issue No. 1: 2018	3 μg/kg to 20 mg/kg
438	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Wheat/ Barley/ Maize/ Daal/ Rice	p,p-DDD	OPLTPF-41, Issue No. 1: 2018	3 μg/kg to 20 mg/kg
439	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Wheat/ Barley/ Maize/ Daal/ Rice	p,p-DDE	OPLTPF-41, Issue No. 1: 2018	3 μg/kg to 20 mg/kg
440	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Wheat/ Barley/ Maize/ Daal/ Rice	p,p-DDT	OPLTPF-41, Issue No. 1: 2018	3 μg/kg to 20 mg/kg
441	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Wheat/ Barley/ Maize/ Daal/ Rice	Para Oxon methyl	OPLTPF-41, Issue No. 1: 2018	5 μg/kg to 20 mg/kg
442	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Wheat/ Barley/ Maize/ Daal/ Rice	Phorate sulphone	OPLTPF-41, Issue No. 1: 2018	5 μg/kg to 20 mg/kg
443	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Wheat/ Barley/ Maize/ Daal/ Rice	Phorate Sulphoxide	OPLTPF-41, Issue No. 1: 2018	5 μg/kg to 20 mg/kg
444	CHEMICAL- RESIDUES IN FOOD PRODUCTS	Wheat/ Barley/ Maize/ Daal/ Rice	o,p-DDD	OPLTPF-41, Issue No. 1: 2018	3 μg/kg to 20 mg/kg





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S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
		Pe	rmanent Facility		
445	CHEMICAL- RESIDUES IN WATER	Drinking Water/ Borewell Water/ RO Water/ Processed Food Water/ Packaged Drinking Water/ Packaged Natural Mineral Water	Alachlor	OPLTPF-39, Issue No. 1: 2018	0.05 μg/l to 100 μg/l
446	CHEMICAL- RESIDUES IN WATER	Drinking Water/ Borewell Water/ RO Water/ Processed Food Water/ Packaged Drinking Water/ Packaged Natural Mineral Water	Aldrin	OPLTPF-39, Issue No. 1: 2018	0.05 μg/l to 100 μg/l
447	CHEMICAL- RESIDUES IN WATER	Drinking Water/ Borewell Water/ RO Water/ Processed Food Water/ Packaged Drinking Water/ Packaged Natural Mineral Water	Alpha Endosulfan	OPLTPF-39, Issue No. 1: 2018	0.05 μg/l to 100 μg/l
448	CHEMICAL- RESIDUES IN WATER	Drinking Water/ Borewell Water/ RO Water/ Processed Food Water/ Packaged Drinking Water/ Packaged Natural Mineral Water	Alpha HCH	OPLTPF-39, Issue No. 1: 2018	0.03 μg/l to 100 μg/l





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S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
		Pe	ermanent Facility		
449	CHEMICAL- RESIDUES IN WATER	Drinking Water/ Borewell Water/ RO Water/ Processed Food Water/ Packaged Drinking Water/ Packaged Natural Mineral Water	Atrazine	OPLTPF-39, Issue No. 1: 2018	0.05 μg/l to 100 μg/l
450	CHEMICAL- RESIDUES IN WATER	Drinking Water/ Borewell Water/ RO Water/ Processed Food Water/ Packaged Drinking Water/ Packaged Natural Mineral Water	Beta Endosulfan	OPLTPF-39, Issue No. 1: 2018	0.05 μg/l to 100 μg/l
451	CHEMICAL- RESIDUES IN WATER	Drinking Water/ Borewell Water/ RO Water/ Processed Food Water/ Packaged Drinking Water/ Packaged Natural Mineral Water	Beta HCH	OPLTPF-39, Issue No. 1: 2018	0.03 μg/l to 100 μg/l
452	CHEMICAL- RESIDUES IN WATER	Drinking Water/ Borewell Water/ RO Water/ Processed Food Water/ Packaged Drinking Water/ Packaged Natural Mineral Water	Butachlor	OPLTPF-39, Issue No. 1: 2018	0.05 μg/l to 100 μg/l





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S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
		Pe	rmanent Facility		
453	CHEMICAL- RESIDUES IN WATER	Drinking Water/ Borewell Water/ RO Water/ Processed Food Water/ Packaged Drinking Water/ Packaged Natural Mineral Water	Chlorpyriphos	OPLTPF-39, Issue No. 1: 2018	0.03 μg/l to 100 μg/l
454	CHEMICAL- RESIDUES IN WATER	Drinking Water/ Borewell Water/ RO Water/ Processed Food Water/ Packaged Drinking Water/ Packaged Natural Mineral Water	Delta HCH	OPLTPF-39, Issue No. 1: 2018	0.03 μg/l to 100 μg/l
455	CHEMICAL- RESIDUES IN WATER	Drinking Water/ Borewell Water/ RO Water/ Processed Food Water/ Packaged Drinking Water/ Packaged Natural Mineral Water	Dieldrin	OPLTPF-39, Issue No. 1: 2018	0.05 μg/l to 100 μg/l
456	CHEMICAL- RESIDUES IN WATER	Drinking Water/ Borewell Water/ RO Water/ Processed Food Water/ Packaged Drinking Water/ Packaged Natural Mineral Water	Endosulfan Sulphate	OPLTPF-39, Issue No. 1: 2018	0.05 μg/l to 100 μg/l





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S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
		Pe	rmanent Facility		
457	CHEMICAL- RESIDUES IN WATER	Drinking Water/ Borewell Water/ RO Water/ Processed Food Water/ Packaged Drinking Water/ Packaged Natural Mineral Water	Ethion	OPLTPF-39, Issue No. 1: 2018	0.05 μg/l to 100 μg/l
458	CHEMICAL- RESIDUES IN WATER	Drinking Water/ Borewell Water/ RO Water/ Processed Food Water/ Packaged Drinking Water/ Packaged Natural Mineral Water	Gamma HCH	OPLTPF-39, Issue No. 1: 2018	0.03 μg/l to 100 μg/l
459	CHEMICAL- RESIDUES IN WATER	Drinking Water/ Borewell Water/ RO Water/ Processed Food Water/ Packaged Drinking Water/ Packaged Natural Mineral Water	Isoproturon	OPLTPF-39, Issue No. 1: 2018	0.05 μg/l to 100 μg/l
460	CHEMICAL- RESIDUES IN WATER	Drinking Water/ Borewell Water/ RO Water/ Processed Food Water/ Packaged Drinking Water/ Packaged Natural Mineral Water	Malaoxon	OPLTPF-39, Issue No. 1: 2018	0.05 μg/l to 100 μg/l





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S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
		Pe	rmanent Facility		
461	CHEMICAL- RESIDUES IN WATER	Drinking Water/ Borewell Water/ RO Water/ Processed Food Water/ Packaged Drinking Water/ Packaged Natural Mineral Water	Malathion	OPLTPF-39, Issue No. 1: 2018	0.03 μg/l to 100 μg/l
462	CHEMICAL- RESIDUES IN WATER	Drinking Water/ Borewell Water/ RO Water/ Processed Food Water/ Packaged Drinking Water/ Packaged Natural Mineral Water	Methyl parathion	OPLTPF-39, Issue No. 1: 2018	0.05 μg/l to 100 μg/l
463	CHEMICAL- RESIDUES IN WATER	Drinking Water/ Borewell Water/ RO Water/ Processed Food Water/ Packaged Drinking Water/ Packaged Natural Mineral Water	Monocrotophos	OPLTPF-39, Issue No. 1: 2018	0.05 μg/l to 100 μg/l
464	CHEMICAL- RESIDUES IN WATER	Drinking Water/ Borewell Water/ RO Water/ Processed Food Water/ Packaged Drinking Water/ Packaged Natural Mineral Water	o,p- DDE	OPLTPF-39, Issue No. 1: 2018	0.03 μg/l to 100 μg/l





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S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
		Pe	rmanent Facility		
465	CHEMICAL- RESIDUES IN WATER	Drinking Water/ Borewell Water/ RO Water/ Processed Food Water/ Packaged Drinking Water/ Packaged Natural Mineral Water	o,p- DDT	OPLTPF-39, Issue No. 1: 2018	0.03 μg/l to 100 μg/l
466	CHEMICAL- RESIDUES IN WATER	Drinking Water/ Borewell Water/ RO Water/ Processed Food Water/ Packaged Drinking Water/ Packaged Natural Mineral Water	o,p-DDD	OPLTPF-39, Issue No. 1: 2018	0.03 μg/l to 100 μg/l
467	CHEMICAL- RESIDUES IN WATER	Drinking Water/ Borewell Water/ RO Water/ Processed Food Water/ Packaged Drinking Water/ Packaged Natural Mineral Water	p,p- DDD	OPLTPF-39, Issue No. 1: 2018	0.03 μg/l to 100 μg/l
468	CHEMICAL- RESIDUES IN WATER	Drinking Water/ Borewell Water/ RO Water/ Processed Food Water/ Packaged Drinking Water/ Packaged Natural Mineral Water	p,p- DDE	OPLTPF-39, Issue No. 1: 2018	0.03 μg/l to 100 μg/l





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S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
		Pe	rmanent Facility		
469	CHEMICAL- RESIDUES IN WATER	Drinking Water/ Borewell Water/ RO Water/ Processed Food Water/ Packaged Drinking Water/ Packaged Natural Mineral Water	p,p- DDT	OPLTPF-39, Issue No. 1: 2018	0.03 μg/l to 100 μg/l
470	CHEMICAL- RESIDUES IN WATER	Drinking Water/ Borewell Water/ RO Water/ Processed Food Water/ Packaged Drinking Water/ Packaged Natural Mineral Water	Phorate	OPLTPF-39, Issue No. 1: 2018	0.05 μg/l to 100 μg/l
471	CHEMICAL- RESIDUES IN WATER	Drinking Water/ Borewell Water/ RO Water/ Processed Food Water/ Packaged Drinking Water/ Packaged Natural Mineral Water	Phorate Sulphone	OPLTPF-39, Issue No. 1: 2018	0.05 μg/l to 100 μg/l
472	CHEMICAL- RESIDUES IN WATER	Drinking Water/ Borewell Water/ RO Water/ Processed Food Water/ Packaged Drinking Water/ Packaged Natural Mineral Water	Phorate Sulphoxide	OPLTPF-39, Issue No. 1: 2018	0.05 μg/l to 100 μg/l





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S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
		Pe	rmanent Facility		
473	CHEMICAL- RESIDUES IN WATER	Drinking Water/ Borewell Water/ RO Water/ Processed Food Water/ Packaged Drinking Water/ Packaged Natural Mineral Water	Polychlorinated biphenyls	OPLTPF-38, Issue No. 1: 2018	0.01 μg/l to 100 μg/l
474	CHEMICAL- RESIDUES IN WATER	Drinking Water/ Borewell Water/ RO Water/ Processed Food Water/ Packaged Drinking Water/ Packaged Natural Mineral Water	Polynuclear Aromatic Hydrocarbon (PAH)	OPLTPF-37, Issue No. 1: 2018	0.1 μg/l to 100 μg/l
475	CHEMICAL- RESIDUES IN WATER	Drinking Water/ Borewell Water/ RO Water/ Processed Food Water/ Packaged Drinking Water/ Packaged Natural Mineral Water	2,4 D	OPLTPF-39, Issue No. 1: 2018	0.05 μg/l to 100 μg/l
476	CHEMICAL- WATER	Distilled & Demineralized water	Color retention of KMNO4	IS 1070 (RA 2019): 1992	Qualitative
477	CHEMICAL- WATER	Distilled & Demineralized water	Conductivity	IS 3025 (Part 14) (RA 2019): 1984	0.5 micro mho/cm to 1000 milli mho/cm
478	CHEMICAL- WATER	Distilled & Demineralized Water	рН	IS 3025 (Part 11) (RA 2017): 1983	1 to 14
479	CHEMICAL- WATER	Distilled & Demineralized Water	Silica	IS 3025 (Part 35) (RA 2019): 1986	0.01 mg/l to 100 mg/l





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S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
		Pe	rmanent Facility		
480	CHEMICAL- WATER	Distilled & Demineralized water	Total Solids	IS 3025 (Part 15) (RA 2019): 1984	5.00 mg/l to 25000.00 mg/l
481	CHEMICAL- WATER	Drinking Water/ Borewell Water/ RO Water/ Processed Food Water/ Packaged Drinking Water/ Packaged Natural Mineral Water	Ammonia	IS 3025 (Part 34) (RA 2019): 1988	0.10 mg/l to 100.00 mg/l
482	CHEMICAL- WATER	Drinking Water/ Borewell Water/ RO Water/ Processed Food Water/ Packaged Drinking Water/ Packaged Natural Mineral Water	Anionic Detergent (as MBAS)	Annexure K of IS 13428: 2005	0.05 mg/l to 100.00 mg/l
483	CHEMICAL- WATER	Drinking Water/ Borewell Water/ RO Water/ Processed Food Water/ Packaged Drinking Water/ Packaged Natural Mineral Water	Calcium	IS 3025 (Part 40) (RA 2019): 1991	1.0 mg/l to 5000.00 mg/l
484	CHEMICAL- WATER	Drinking Water/ Borewell Water/ RO Water/ Processed Food Water/ Packaged Drinking Water/ Packaged Natural Mineral Water	Chloramines	IS 3025 (Part 26) (RA 2019): 1986	1.0 mg/l to 10.00 mg/l





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S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
		Pe	rmanent Facility		
485	CHEMICAL- WATER	Drinking Water/ Borewell Water/ RO Water/ Processed Food Water/ Packaged Drinking Water/ Packaged Natural Mineral Water	Chloride	IS 3025 (Part 32) (RA 2019): 1988	1.0 mg/l to 3000 mg/l
486	CHEMICAL- WATER	Drinking Water/ Borewell Water/ RO Water/ Processed Food Water/ Packaged Drinking Water/ Packaged Natural Mineral Water	Color	IS 3025 (Part 4) (RA 2017): 1983	2 Hazen to 500 Hazen
487	CHEMICAL- WATER	Drinking Water/ Borewell Water/ RO Water/ Processed Food Water/ Packaged Drinking Water/ Packaged Natural Mineral Water	Cyanide	IS 3025 (Part 27) (RA 2019): 1986	0.01 mg/l to 50.0 mg/l
488	CHEMICAL- WATER	Drinking Water/ Borewell Water/ RO Water/ Processed Food Water/ Packaged Drinking Water/ Packaged Natural Mineral Water	Fluoride	APHA (23 Edition) 4500 F- B, D: 2017	0.1 mg/l to 100.00 mg/l





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S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
		Pe	rmanent Facility		
489	CHEMICAL- WATER	Drinking Water/ Borewell Water/ RO Water/ Processed Food Water/ Packaged Drinking Water/ Packaged Natural Mineral Water	Magnesium	IS 3025 (Part 46) (RA 2019): 1994	1 mg/l to 3000 mg/l
490	CHEMICAL- WATER	Drinking Water/ Borewell Water/ RO Water/ Processed Food Water/ Packaged Drinking Water/ Packaged Natural Mineral Water	Nitrate	APHA (23 Edition) 2017, 4500 B/ IS 3025 (Part 34): 1988	1.0 mg/l to 500.00 mg/l
491	CHEMICAL- WATER	Drinking Water/ Borewell Water/ RO Water/ Processed Food Water/ Packaged Drinking Water/ Packaged Natural Mineral Water	Nitrite	IS 3025 (Part 34) (RA 2019): 1988	0.1 mg/l to 20 mg/l
492	CHEMICAL- WATER	Drinking Water/ Borewell Water/ RO Water/ Processed Food Water/ Packaged Drinking Water/ Packaged Natural Mineral Water	Odour	IS 3025 (Part 5) (RA 2002): 1983	Qualitative





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# SCOPE OF ACCREDITATION

OZONE PHARMACEUTICALS LIMITED (ANALYTICAL LAB), F.F., OA BUILDING, VILLAGE- BHONDSI, GURGAON, HARYANA , INDIA **Laboratory Name** 

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

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S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection				
	Permanent Facility								
493	CHEMICAL- WATER	Drinking Water/ Borewell Water/ RO Water/ Processed Food Water/ Packaged Drinking Water/ Packaged Natural Mineral Water	рН	IS 3025 (Part 11) (RA 2017): 1983	1.00 to 14.00				
494	CHEMICAL- WATER	Drinking Water/ Borewell Water/ RO Water/ Processed Food Water/ Packaged Drinking Water/ Packaged Natural Mineral Water	Phenolic Compounds as C6H5OH	IS 3025 (Part 43) (RA 2019): 1992	0.001 mg/l to 50.00 mg/l				
495	CHEMICAL- WATER	Drinking Water/ Borewell Water/ RO Water/ Processed Food Water/ Packaged Drinking Water/ Packaged Natural Mineral Water	Residual Free Chlorine	IS 3025 (Part 26) (RA 2019): 1986	0.10 mg/l to 10.00 mg/l				
496	CHEMICAL- WATER	Drinking Water/ Borewell Water/ RO Water/ Processed Food Water/ Packaged Drinking Water/ Packaged Natural Mineral Water	Sodium (as Na)	IS 3025 (Part 45) (RA 2019): 1991	1.0 mg/l to 500 mg/l				





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

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S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection			
	Permanent Facility							
497	CHEMICAL- WATER	Drinking Water/ Borewell Water/ RO Water/ Processed Food Water/ Packaged Drinking Water/ Packaged Natural Mineral Water	Sulphate as SO4	IS 3025 (Part 24) (RA 2019): 1986	1.00 mg/l to 1000.00 mg/l			
498	CHEMICAL- WATER	Drinking Water/ Borewell Water/ RO Water/ Processed Food Water/ Packaged Drinking Water/ Packaged Natural Mineral Water	Sulphide	IS 3025 (Part 29) (RA 2019): 1986	0.05 mg/l to 100 mg/l			
499	CHEMICAL- WATER	Drinking Water/ Borewell Water/ RO Water/ Processed Food Water/ Packaged Drinking Water/ Packaged Natural Mineral Water	Taste	IS 3025 (Part 7) (RA 2017): 1984	Qualitative			
500	CHEMICAL- WATER	Drinking Water/ Borewell Water/ RO Water/ Processed Food Water/ Packaged Drinking Water/ Packaged Natural Mineral Water	Total Alkalinity as CaCO3	IS 3025 (Part 23) (RA 2019): 1986	1.00 mg/l to 1000.00 mg/l			





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

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S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection			
	Permanent Facility							
501	CHEMICAL- WATER	Drinking Water/ Borewell Water/ RO Water/ Processed Food Water/ Packaged Drinking Water/ Packaged Natural Mineral Water	Total DissolvedSolids	IS 3025 (Part 16) (RA 2017): 1984	5.00 mg/l to 25000.00 mg/l			
502	CHEMICAL- WATER	Drinking Water/ Borewell Water/ RO Water/ Processed Food Water/ Packaged Drinking Water/ Packaged Natural Mineral Water	Turbidity	IS 3025 (Part 10) (RA 2017): 1984	1.0 NTU to 400.0 NTU			
503	CHEMICAL- WATER	Drinking Water/ Borewell Water/ RO Water/ Processed Food Water/ Packaged Drinking Water/ Packaged Natural Mineral Water	Total Hardness (as CaCO3)	IS 3025 (Part 21) (RA 2019): 2009	1.00 mg/l to 5000.00 mg/l			
504	CHEMICAL- WATER	Water for Construction	Chloride	IS 3025 (Part 32) (RA 2019): 1988	1.0 mg/l to 3000.00 mg/l			
505	CHEMICAL- WATER	Water for Construction	pН	IS 3025 (Part 11) (RA 2017): 1983	1.00 to 14.00			
506	CHEMICAL- WATER	Water for Construction	Sulphate	IS 3025 (Part 32) (RA 2019): 1988	1.00 mg/l to 1000.00 mg/l			
507	CHEMICAL- WATER	Water for Construction	TDS (Organic & Inorganic)	IS 3025 (Part 16) (RA 2017): 1983	5.00 mg/l to 25000.00 mg/l			





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VILLAGE- BHONDSI, GURGAON, HARYANA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-8552 Page No.: 67 / 67

Validity 28/06/2019 to 27/06/2021 Last Amended on -

S.No	Discipline / Group	Product / Material of Test	Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection			
	Permanent Facility							
508	CHEMICAL- WATER	Water for Construction	TSS	IS 3025 (Part 17) (RA 2017): 1984	5.0 mg/l to 5000.0 mg/l			

'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.'