Nestle Quality Assurance Laboratory, Nestle India Ltd., Industrial Area, Nanjangud, Mysore, Karnataka Laboratory

Accreditation Standard ISO/IEC 17025: 2005

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Validity 26.04.2018 to 25.04.2020 Last Amended on --

SI.	Product / Material	Specific Test	Test Method Specification	Range of Testing /
	of Test	Performed	against which tests are	Limits of Detection
			performed	

BIOLOGICAL TESTING

I.	FOOD AND AGRICU	JLTURAL PRODUCTS		
1	Coffee & cocoa products			
	Coffee & cocoa products	Aerobic Mesophilic microorganisms	ISO 4833	≥10 cfu /g
	(Instant coffee, Beverages – Cappuccino and	Enterobacteriaceae (Detection & Enumeration)	ISO 21528-1	Qualitative (Present / Absent in 0.1g or 0.1 ml)
	Chocomocha)	Coliform	ISO 4832	1 cfu / 1g or 1 ml to 1100cfu/g or ml
		Yeasts &Moulds	ISO 21527-2	≥10cfu / 1g or 1 ml
2	Tea Tea (Instant tea)	Aerobic Mesophilic microorganisms	ISO 4833	≥10cfu /g
	(Enterobacteriaceae (Detection & Enumeration)	ISO 21528-1	Qualitative (Present / Absent in 1 g or 1 ml)
		Coliform	ISO 4832	1 cfu / 1g or 1 ml to 1100 cfu/g or ml
3	Cereals, pulses & co			
	Cereals, pulses & cereal products	Aerobic Mesophilic microorganisms	ISO 4833	≥10 cfu /g
	(Instant Noodles/ noodles powder, wheat flour)	Enterobacteriaceae (Detection & Enumeration)	ISO 21528-1	≥10 cfu /g
		B. cereus presumptive Enumeration	ISO 7932	≥10 cfu/g
		Coagulase positive Staphylococci Enumeration	ISO 6888–1	≥10 cfu /g

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SI.	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing / Limits of Detection
4	Sugar & Sugar Products			
	Sugar & Sugar Products	Aerobic Mesophilic microorganisms	ISO 4833	≥10 cfu /g
	(Sugar for dry mixing)	Enterobacteriaceae (Detection & Enumeration)	ISO 21528-1	Qualitative (Present / Absent in 0.1 g)

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SI.	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are	Range of Testing / Limits of Detection
			performed	

CHEMICAL TESTING

I.	FOOD AND AGRICULTURAL PRODUCTS			
1.	Coffee & Cocoa Products	Moisture	LI-00.500Issue no. 2- dt.Jan 2017	1.1% to 4%
		Total ash	LI.21.007: dt. Jun 1999	0.5% to 12%
		Caffeine	LI-20.020 Issue no.2-dt.Aug 2014	0.1% to 7.0%
		Acid insoluble Ash	LI.00.565 Issue no.4 dt.Aug -1999	0.05% to 0.6%
		Fat (Coffee Oil)	LI-21.000 Issue no.2dt. Jul 1999	0.04% to 1.0%
2.	Cereals, Pulses and cereal	Moisture	LI-00.500 Issue no.2 dt.Jan 2017	2.0% to 8.0%
	products	Total ash	LI.00.565 Issue no.4dt. Aug 1999	0.5% to 10.00%
		Total nitrogen	LI-00.556 Issue no.5 dt. Dec 2012	0.1% to 15.00%
		Fat	LI -00.527 Issue no.1dt- Nov 1994	0.40% to 20.00 %
		Moisture	LI-00.503 Issue no.1 dt - Jun 2014	3.50% to 14.00%
3.	Herbs, spices and condiments and	Total ash	LI.00.565 Issue no.4 dt.Aug1999	0.5% to 50%
	seasoning	Total nitrogen	LI-00.556 Issue no.5 dt. Dec-2012	0.1% to 15.00%
		Fat	LI -00.527 Issue no.1 dt- Nov 1994	0.40% to 20.00%
		Moisture	LI-00.502 Issue no.1 dt. Feb 2014	0.5% to 4.5%

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