Laboratory

Bharat Test House, 109, Anupam Bhawan, Azadpur, Delhi Location-1- 109, Anupam Bhawan, Azadpur, Delhi Location-2- 26, Wazirpur Industrial Area, Delhi

Accreditation Standard ISO/IEC 17025: 2005

Field **Biological Testing** Issue Date 30.01.2012

Certificate Number T-2124 Valid Until 15.06.2013

Last Amended on Page 1 of 2

S.No	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing / Limits of Detection
LOC	CATION-2	(Biological Tests are perfor	med only at Location -2)	
1.	Egg. Powder IS 4723-1978	TPC Coliform count Salmonella	IS 5402-2002 IS 5401-1969 IS 5887-3:1999	≥ 10 cfu/g ≥ 10 cfu/g Present/Absent
2.	Chocolates IS 1163-1992	Salmonella E. coli	IS 5887-3:1999 IS 5887-1-1976	Present/Absent per 25g Present/Absent per 10g
3.	Milk Powder IS 13334 (1&2) 1998, IS 1165-2002	Bacterial count Coliform count Salmonella	IS5402-2002 IS 5401-1969 IS 5887-3:1999	≥ 10 cfu/g Present/Absent in 0.1g Present/Absent/ in 25g
4. 5.	Spices Canned Foods a) Fruit syrups b) Squash c) Crush d) Cordial e) Juices f) Pulp g) Rasgoola & Gulab Jamun h) Jams & Jellies	Salmonella Bacterial count Coliform count E.coli/g Salmonella	IS 5887-3:1999 IS 5402-2002 IS 5401-1969 IS 5887-1-1976 IS 5887-3:1999	Present/absent in 25g ≥ 10 cfu/g Present/Absent per 10g Present/Absent per 10g Present/Absent/ in 25g

Laboratory Bharat Test House, 109, Anupam Bhawan, Azadpur, Delhi

Location-1- 109, Anupam Bhawan, Azadpur, Delhi Location-2- 26, Wazirpur Industrial Area, Delhi

Accreditation Standard ISO/IEC 17025: 2005

Field Biological Testing Issue Date 30.01.2012

Certificate Number T-2124 Valid Until 15.06.2013

Last Amended on - Page 2 of 2

S.No	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing / Limits of Detection
6.	Ready to Eat or Prepared Foods	TPC/g	IS 5402-2002	$\geq 10 \text{ cfu/g or}$ $\geq 1 \text{ cfu/ml}$
	 a) Mid Day Meals b) Dal c) Daliya d) Khichdi e) Vegetables f) Sweets g) Namkeens 	Coliform count	IS 5401-1969	≥ 10 cfu/g
7.	Drinking Water	E. coli	IS1622:1981 reaffirmed in 2009	Present/Absent/100ml
	IS 10500-1991	Coliform		≥ 2 MPN/100ml
8.	Packaged Drinking	E. coli	IS 5887-1-2000/ IS 15185-2002	Present/Absent/250ml
	Water IS 14543-2004	Coliform bacteria	IS 5401-1-2002/ IS 15185-2002	Present/Absent/250ml
		Aerobic microbial count (at 20-22c 72 hrs and at 37c 24 hrs)	IS 5402-2002	≥ 1 cfu/ml
		Salmonella	IS 5887-3-1999/ IS 15187-2002	Present/Absent/250ml

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