Lab	oratory	New Delhi Location 1: M-577, G Location 2: National	łouse, M-577, Guru Harkrishan Nagar, Paschim Vihar, M-577, Guru Harkrishan Nagar, Paschim Vihar, New Delhi National Market Peeragarhi, New Delhi 487/25, Peeragarhi, New Delhi			
Acc	reditation Standa	rd ISO/IEC 17025: 2005				
Discipline Certificate Number		Biological Testing	Biological Testing		e 19.12.2014	
		T-2573		Valid Unti	l 07.12.2016	
Last	t Amended on	-		Page	1 of 3	
S.No.	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed		nge of Testing / its of Detection	
	Location 1					
I.	FOOD & AGRICU	LTURAL PRODUCTS				
1.	Milk & Milk Products (Milk Powder, Dairy Whitener, Infant Milk)	Total Plate Count	IS 5402: 2012	≥10	$\geq 10 \text{ CFU /g}$	
		Yeast & Mould Count	IS 5403: 1999 (RA 2009)	≥10	$\geq 10 \text{ CFU}/g$	
		Coliform Count	IS 5401 (Part 1): 2012	≥10	$\geq 10 \text{ CFU}/g$	
		E. Coli	IS 5887 (Part 1): 1976 (RA 2		Qualitative (Absent /Present) /g, ml	
		Salmonella Typhi	IS 5887 (Part 3): 1999 (RA 2	(Ab	litative sent /Present) g, ml	
		S. Aureus	IS 5887 (Part 2): 1976 (RA 2	(Ab	litative sent /Present)/ g, ml 0 g/ 10 ml	
		Enterobacteriaceae	IS/ISO 7402: 1993 (RA 2007	7) ≥10	CFU /g	
2.	Food Grain , Pulses & Its Products (Processed Cereal Based Weaning Food, Chana Dal, Panjiri, Halwa Premix)	Total Plate Count	IS 5402: 2012	$\geq 10 \text{ CFU}/g$		
		Yeast & Mould Count	IS 5403: 1999 (RA 2009)	≥10	$\geq 10 \text{ CFU /g}$	
		Coliform Count	IS 5401 (Part 1): 2012	≥10	$\geq 10 \text{ CFU}/g$	
		E. Coli	IS 5887 (Part 1): 1976 (RA 2	· -	Qualitative (Absent /Present) /g	
		Salmonella Typhi	IS 5887 (Part 3): 1999 (RA 2	, .	litative sent /Present) 25/g	

Laboratory	Alpha Test House, M-577, Guru Harkrishan Nagar, Paschim Vihar New Delhi Location 1: M-577, Guru Harkrishan Nagar, Paschim Vihar, New I Location 2: National Market Peeragarhi, New Delhi Location 3: 487/25, Peeragarhi, New Delhi		·
Accreditation Standard	ISO/IEC 17025: 2005		
Discipline	Biological Testing	Issue Date	19.12.2014
Certificate Number	T-2573	Valid Until	07.12.2016
Last Amended on	-	Page	2 of 3

S.No.	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing / Limits of Detection
	Food Grain , Pulses & Its Products	S. Aureus	IS 5887 (Part 2): 1976 (RA 2009)	Qualitative (Absent /Present) /g
	(Processed Cereal Based Weaning Food, Chana Dal, Panjiri, Halwa Premix)	Enterobacteriaceae	IS/ISO 7402: 1993 (RA 2007)	≥10 CFU /g
3.	Spices & Condiments & Its	Total Plate Count	IS 5402: 2012	$\geq 10 \text{ CFU /g}$
	Products (Haldi Power,	Yeast & Mould Count	IS 5403: 1999 (RA 2009)	$\geq 10 \text{ CFU}/g$
	Sabji Masala, Jeera Powder,	Coliform Count	IS 5401 (Part 1): 2012	$\geq 10 \text{ CFU}/g$
	Chole Masala, Mirch Powder,	E. Coli	IS 5887 (Part 1): 1976 (RA 2009)	Qualitative (Absent /Present) /g
	Dhaniya Powder, Garam Masala, Dalchini Powder)	Salmonella Typhi	IS 5887 (Part 3): 1999 (RA 2009)	Qualitative (Absent /Present) 25/g
		S. Aureus	IS 5887 (Part 2): 1976 (RA 2009)	Qualitative (Absent /Present) /g
		Enterobacteriaceae	IS/ISO 7402: 1993 (RA 2003)	$\geq 10 \text{ CFU}/g$

Laboratory		New Delhi Location 1: M-577, Gu Location 2: National M	Alpha Test House, M-577, Guru Harkrishan Nagar, Paschim Vihar, New Delhi Location 1: M-577, Guru Harkrishan Nagar, Paschim Vihar, New Delhi Location 2: National Market Peeragarhi, New Delhi Location 3: 487/25, Peeragarhi, New Delhi			
Асси	reditation Standar	d ISO/IEC 17025: 2005				
Disc	ipline	Biological Testing		Issue Date	19.12.2014	
Cert	ificate Number	T-2573		Valid Until	07.12.2016	
Last	Amended on	-		Page	3 of 3	
S No	Due due 4 /	Specific Test Derformed	Toot Mothed Specificati	an Dana	a of Tooting /	
3.NO.	Product / Material of Test	Specific Test Performed	Test Method Specificati against which tests are performed		e of Testing / s of Detection	
II.			against which tests are			
	Material of Test WATER Water	Standard Plate Count	against which tests are		s of Detection	
<u> </u>	Material of Test WATER		against which tests are performed	Limit: ≥10 C Qualit	s of Detection	