

Govt. Approved Test House

CERTIFICATE OF ANALYSIS

Test Report No. 201806290086

Dated 29/06/2018



Issued to

: A.R.DAIRY FOOD PRIVATE LIMITED

10/5C, Madurai Road, Dindigul TAMILNADU 624002

Customer Ref. No

: NS

Sample Name

: SKIMMED MILK POWDER

Manufactured By

: NS

Supplied By

: A.R.DAIRY FOOD PRIVATE LIMITED

Batch No.

: 2066

Manufacturing Date

: 20/06/2018

Expiry Date

: NS

Mfg lic. No

: NS

Purchase Order No.

: NS

Purchase Order No

. 143

Sample Quantity

500 gm

Sample Condition

Date of Sample Receipt

: Sealed

Date of Analysis Started

: 29/06/2018

Date of Analysis Started

: 29/06/2018

Date of Analysis Completed

: 04/07/2018

Reference to protocol

IS:13334 (Part 1)2014 (Amendment-1 JULY 2016)

A	(V) (O)						
Sr.No.	Parameters ()	Unit	Test Result	Requirements	LOD/LLOQ	Method	
	6, 70				- ANI	(N) (N) (N)	
301	Description	16, 16	The product is white	The product	- K	10, 4 (1)	
	10, 0		greenish tinge to	shall be white	all of	6 26	
	0, 0		light cream in	or white	, '',	(1) (1) Y	
N C	410	A (A)	colour. It is free	greenish tinge.lt	0 6,	10 , 10,	
	W, 0 K	13	from lumps except	is free from	0 6	10 6, 40	
	(4)	0.	those that break up	lumps except	, O ×	10 PM	
0	· (4) · · /0 · · /-	.70,	readily under slight	those that	V(0, V	01 0 6 6	
NO.	40	(y) (0	pressure.and free	break up readily	1, 2/2	20, 0	
	0 k. 10/2	W V	from extraneous	under slight	0, 12	6 70	
~ (0)	(A) (A)	1, 10,	matter.	pressure and	, 10,	600	
~	"10, "10,	(A)	0 6 2/2	free from	0 6,	(0 , '2)	
	12, 0 B. M.	, , \		extraneous	1	(2) (2)	
	W. W.	(y)	30 3 4	matter.		- 1 / N	
2	Coagulase positive	per gm	Less than 10	Max. 10	:,0	IS:5887 (PART-2):2002	
	staphylococcus aureus,	N 0		$N_{\rm e}$	(9) (9)		
3	Salmonella,	per 25 gm	Absent	Absent	- 70, 0	IS:5887, (Part-8),1999	
4	(a) Aerobic (B.cereus)	cfu/gm	Less than 10	m= 100	- 10	IS 5887 (PART-6) 1999	
K.	(0 , (0)	(A) (N. 10	M= 1000		mma	
1	1 0 C C		(A)	1 1	V. (V	HISTORY	

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Authorized Signatory Wednesday, Jul 04, 2018

D.P. Singh



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5	Listeria monocytogenes.	per gm	Absent	Absent	- 01 ⁰ 0	IS:14988,(Part-1), 2001
6	Anaerobic (Sulfite reducing Clostridia).	cfu/gm	Less than 10	N.S	010	ISO 15213:2003
7	Shigella	per 25 gm	Absent	N.S	- 60	IS:5887 (Part 7) 2005



Report PARTY ASKED FOR THE ABOVE TESTS ONLY

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Authorized Signatory

Wednesday, Jul 04, 2018
D. P. Singh
Section Incharge