



Office No. 406, 4th Floor, Worldmark 2, Asset No. 8, Acrouty Hospitality Pistrict, New Delhi - 119037, India J.P. 911-43107200 Flant Plot No. 637 8417031-035, UPSitio Industrial Area. Salempur. Hathras-204102, Uttar Prodesh, India J.P. 0571-3500600

Certificate of Analysis

Whey Permeate Powder **Product Name:**

2030CE080412 **Batch Number:**

04-08-2024 Date of Manufacturing:

03-08-2026 Date of Expiry:

Characteristic	UoM	Result	Limit	Test Method	Customer Spec
al					
Appearance	- 3,	Complies	Fine, free-flowing powder without lumps, ďark or burnt particles	In-House	Powder
Color	\\ <u>.</u>	Complies	White to slightly yellow	In-House	White to slightly yellow
cal					
Moisture	(g/100g)	4.7	Max 5.0	IS 16072	0-5
iological					
Total Plate Count	(cfu/g)	4000	< 30,000	IS 5402	<10000
Enterobacteriaceae	(cfu/g)	<10	<10	ISO 21528-2	<10
Salmonella	(30 x 25g)	Absent	Absent	IS 5887-3	Not detected
Yeast and Mold	(cfu/g)	< 10	Max 50	IS 5403	<100
	Appearance Color cal Moisture iological Total Plate Count Enterobacteriaceae Salmonella	Appearance - Color - cal Moisture (g/100g) iological Total Plate Count (cfu/g) Enterobacteriaceae (cfu/g) Salmonella (30 x 25g)	Appearance - Complies Color - Complies cal Moisture (g/100g) 4.7 iological Total Plate Count (cfu/g) 4000 Enterobacteriaceae (cfu/g) <10 Salmonella (30 x 25g) Absent	Appearance - Complies Fine, free-flowing powder without lumps, dark or burnt particles Color - Complies White to slightly yellow cal Moisture (g/100g) 4.7 Max 5.0 iological Total Plate Count (cfu/g) 4000 < 30,000 Enterobacteriaceae (cfu/g) <10 <10 Salmonella (30 x 25g) Absent Absent	Appearance - Complies Fine, free-flowing powder without lumps, dark or burnt particles Color - Complies White to slightly yellow In-House cal Moisture (g/100g) 4.7 Max 5.0 IS 16072 iological Total Plate Count (cfu/g) 4000 < 30,000 IS 5402 Enterobacteriaceae (cfu/g) <10 <10 ISO 21528-2 Salmonella (30 x 25g) Absent Absent IS 5887-3

Disclaimer- This document is an electronic document that is valid without a signature.













