

fssai


FOOD SAFETY AND STANDARDS
AUTHORITY OF INDIA

Inspiring Trust, Assuring Safe & Nutritious Food

UNIT No.:902, 9TH FLOOR, HALL MARK BUSINESS PLAZA, BANDRA (EAST), MUMBAI, PIN-400051, 022-40046392,26420961/63,
e-mail: dir.mum@fssai.gov.in , aomumbai@fssai.gov.in

Ref.No.FSSAI/Imp/Air/Custom/WR/2019-2020/Review/6127

Dated: - 02/03/2020

To,
The Deputy Commissioner of Customs,
Air Cargo Complex,
Sahar, Mumbai – 400 099

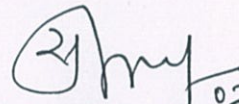
Subject: - NOC for CONCERNTRATED MARINE PROTEIN POWDER against BOE 5995652
Dated 09/12/2019 - reg.

Sir,

This is to inform you that the sample of CONCERNTRATED MARINE PROTEIN POWDER vide Sample Id AIR21022020000007 Imported by M/s S CUBE MASS TRANSFER PVT LTD vide their BOE No. 5995652 dated 09/12/2019 was found Conformed by FSSAI. This office has No Objection, if the product mentioned above is released from this port.

Please find the laboratory Analysis Report for your information and further necessary action at your end.

Yours faithfully,


(Sukant Chaudhary) 02/03/2020

Authorized Officer
FSSAI, W.R., Mumbai
Telex: 022-49789285

Authorised Officer
(International Air Port)

Food Safety and Standards Authority Of India
Ministry of health and Family Welfare
Govt. of India, Mumbai

Enclosed: - As Above.

✓ Copy to: - M/s. S CUBE MASS TRANSFER PVT LTD



TEST REPORT

ULR : TC73302080000388F

Submitted By : FICS.
 Address : JNPT PORT

Report No. : J/FI/20/00359
 Report Date : 26/02/2020
 Client Ref. No. : AIR21022020000007

Sample Name : CONCENTRATED MARINE PROTEIN POWDER

Received on : 22/02/2020

Sample Quantity : 200 gms

Mfg. Date : 11/2019

Batch No. : NM

Expiry Date : NS

Results of Analysis & Protocols of Tests Applied

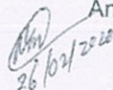
Sr. No.	Parameters	Results	Specifications	Method Used
1	Chemical Parameters			
2	Moisture	3.88%	Max 6.0%	IS 1165-2002
3	Milk Protein	89.83%	Min 40.0%	IS 7219-1973 RA-2005
4	Insolubility index	0.5%	Max 2.0%	IS 1165-2002
5	Total ash (on dry basis)	4.09%	Max 10.0%	IS 1165-2002
6	Scorched particles	Disc A	Max Disc B(15 mg)	IS 1165-2002
7	Microbiological Parameters			
8	Salmonella	Absent/25g	Should be Absent/25g	FSSAI Lab Manual 14
9	Listeria monocytogenes	Absent/g	Should be Absent/g	FSSAI Lab Manual 14
10	Bacillus cereus	<1 x 10 ³ cfu/g	NMT 1 x 10 ³ cfu/g	FSSAI Lab Manual 14
11	Sulphite reducing clostridia	<1 x 10 ² cfu/g	NMT 1 x 10 ² cfu/g	ISO 15213


OPINION : the opinion of the undersigned sample ~~COMPLIES~~ **COMPLIES** as per specification given in regulation number 2.1.21

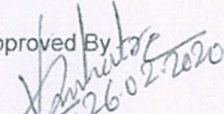
End of Report

- Note :
1. This Certificate refers only to the sample tested.
 2. This Certificate Should not reproduce in part, without permission of the laboratory.
 3. Any Correction to this Certificate invalidates this Certificate.



Analyzed By

 26/02/2020
 Neeraj K./Dharmendra Dubey
 (Chemist/Microbiologist)

Checked By

 26/02/2020
 Anil Kharade
 (Section Head - Wetlab)

Approved By

 26/02/2020
 Varsha Kawale
 (QA Manager)