File No. L-110110/44/2024-Trade (E-32147) भारत सरकार Government of India मत्स्य पालन, पशुपालन और डेयरी मंत्रालय Ministry of Fisheries, Animal Husbandry and Dairying पशुपालन और डेयरी विभाग Department of Animal Husbandry and Dairying

> कृषि भवन, नई दिल्ली -110 001, Krishi Bhawan, New Delhi-110 001, दिनांक / Dated the 30th December, 2024.

OFFICE MEMORANDUM

Subject: Trade facilitation measures for the benefit of Exporters of Food Products under MSME sector- reg.

The undersigned has been directed to refer to the meeting dated 12th December, 2024 held with All India Importer's Exporter's Associations on the subject cited above.

2. The Model Certificate of Analysis (CoA) required by this Department to undertake risk analysis is enclosed herewith. The applicants are requested to submit the CoA for previous batch of the same commodity by the manufacture in exporting country while filing the applications for Sanitary Import Permits (SIPs) for import of milk and milk products.

3. This issues with the approval of the competent authority.

Encl: As above.

fulu has 30-10-2024 (डॉ गगन गर्ग)

(डॉ गगन गर्ग) (Dr. Gagan Garg) उप-आयुक्त (व्यापार) Deputy Commissioner (Trade)

Distribution:

- 1) Assistant Commissioner (DD), DAHD.
- 2) All India Importer's Exporter's Association.
- 3) Forum of Indian Food Importers.

Copy for information to:

- 1) Sr. PPS to the Secretary, AHD.
- 2) PS to the Additional Secretary (VJ), DAHD.

To be submitted in the letter head of Laboratory (Govt / Private / Manufacturer)

Model Certificate of Analysis (CoA)

1 Sample description	: Brand name along with product nomenclature as per FSSAI regulation for milk and milk products		
2. Sample received from	: Name and address of manufacturer		
3. Date of product manufacture	:		
4. Product expiry date	:		
4. Sample drawn date			
4. Sample tested date			
5. Lot/Batch Number			

A. Chemical Analysis:-

S. No.	Test parameters*	Specification/Limit	Actual Test results	Test method used	
1				Methods adopted	
2				internationally / domestically should be	
3					
4				indicated against each	
5				parameters.	

B. Microbial Analysis:-

S. No.	Test parameters*	Specification/Limit	Actual Test results	Test method used	
1				Methods adopted internationally / domestically for testing respective dairy product.	
2					
3					
4		and an and a second			
5					

(*Note: This report should indicate test results w.r.t. all the mandatory parameters as specified under the FSSAI regulations for the particular product.)

Place: Date:

Analyst Name and Signature

Lab Seal