### MEG-3 (TM) '10' n-3 INF Powder S/SD



#### Coversheet for Certificate of Analysis

Productcode:

5006392

Lot No.:

UT25070009

Analysis No.:

L129986

CfC Number:

05977427

Articlecode:

5006392304

Sales Name:

5 kg bag MEG-3(TM) '10' N-3 INF POWDER S/SD (This product contains fish

Best Use Before Date: 30-JUL-2027

Manufacturing Date: 30-JUL-2025

Delivery Note No.

3924008251

Destination:

Argentina

Customer Ref. No:

4502322451

Customer Article No: 5006392304

Customer Name:

DSM NUTRITIONAL PRODUCTS ARGENTINA

C.U.I.T: 30-70782242-9

Article desc. CoA

Comment

Date of issue: 15-Oct-2025



## **CERTIFICATE OF ANALYSIS**

# MEG-3 ™ '10' N-3 INF POWDER S/SD

**Product Code:** 

5006392

Manufacturing Date:

30-Jul-2025

**Analysis Number:** 

129986

Release Date:

15-Sep-2025

Lot Number:

UT25070009

Best Use Before:

30-Jul-2027

Test	Test Method	Result	Limits/Specification
Appearance:	Visual	powder	powder
Color:	Visual	slightly yellow	white, slightly yellow
Fineness (US Standard sieve) / through sieve No. 80 / USP air jet sieving:	Sieve analysis	100 %	≥ 95 %
Loss on drying:	Halogen moisture analysis	2 %	≤ 5 %
Dispersibility in water at 20°C:		dispersible	dispersible
Peroxide value:	Titration	1 mEq/kg	≤ 2 mEq/kg
Surface oil content:	Gravimetric analysis	0.1 %	≤ 0.3 %
Heavy metals: Heavy metals Lead Mercury Cadmium Arsenic	ICP-MS	<5 ppm <0.1 ppm <0.01 ppm <0.1 ppm <0.1 ppm	≤ 5 ppm ≤ 0.1 ppm ≤ 0.01 ppm ≤ 0.1 ppm ≤ 0.1 ppm
Content:	Gas chromatography		
Content of n-3 polyunsaturated fatty acids  DHA content of powder as	- , ,	9.7 % 7.3 %	≥ 9.0 % ≥ 7.0 %
weight percent DHA content of powder as FFA DHA/EPA ratio		73 mg/g 4.5	≥ 70 mg/g ≥ 4.0
Microbiological purity: Total aerobic microbial count Total combined yeast/moulds count	Ph.Eur.	<10 <sup>3</sup> CFU/g <10 <sup>2</sup> CFU/g	max. 10 <sup>3</sup> CFU/g max. 10 <sup>2</sup> CFU/g

CoA ID: 429647

Date of Issue: 15-Sep-2025



## **CERTIFICATE OF ANALYSIS**

# MEG-3 ™ '10' N-3 INF POWDER S/SD

**Product Code:** 

5006392

Manufacturing Date:

30-Jul-2025

**Analysis Number:** 

129986

Release Date:

15-Sep-2025

Lot Number:

UT25070009

Best Use Before:

30-Jul-2027

Test	Test Method	Result	Limita/Cnocification
Test	iest Method	Result	Limits/Specification
Microbiological purity:, cont.	Ph.Eur.		
Salmonella spp.		negative in 125 g	negative in 125 g
Escherichia coli		negative in 10 g	negative in 10 g
Staphylococcus aureus		negative in 10 g	negative in 10 g
Pseudomonas aeruginosa		negative in 10 g	negative in 10 g
Enterobacteria (incl.		negative in 100 g	negative in 100 g
Cronobacter spp.)			
Bacillus cereus		<100 CFU/g	< 100 CFU/g
Sulphite reducing clostridia		<100 CFU/g	< 100 CFU/g
(SRC)			
MCPD_GE (GC/MS):	GC-MS		
3-MCPD Esters (as per input oil)		<0.15 ppm	
Glycidyl-esters (as per input oil)		<0.1 ppm	



### **CERTIFICATE OF ANALYSIS**

#### MEG-3 ™ '10' N-3 INF POWDER S/SD

**Product Code:** 

5006392

Manufacturing Date:

30-Jul-2025

**Analysis Number:** 

129986

Release Date:

15-Sep-2025

Lot Number:

UT25070009

Best Use Before:

30-Jul-2027

This lot has been analyzed against the substance specifications given above and released. The manufacturing and control records have been reviewed by our authorized Quality organization. The lot has been produced in conformity with applicable regulations and Good Manufacturing Practices for the uses stated in DSM Product Data sheet. A QA comment will be presented below if there is any deviation requiring restriction in the use of this lot.

Please consult your local representative or visit the DSM Customer Portal online for further compendial and compliance documentation.

Jerome Dupoirieux, Quality Assurance Manager (This document has been generated and signed electronically)

DSM Nutritional Products Ltd Quality Assurance

#### Disclaimer:

DSM has used diligent care to ensure that the information provided herein is accurate and up-to-date, however, DSM makes no representation or warranty, either expressly or implied, for the application and/or use of any further processed material containing DSM's product(s). It is DSM's customers' responsibility to ensure compliance of their finished product(s) with relevant laws and regulations.

© DSM Nutritional Products Ltd.

CoA ID: 429647 Date of Issue: 15-Sep-2025