Certificate prepared at

## Certificate of Analysis

Manufacturing site is certified according to ISO 9001

IRB - Member of Croda International Plc Via Lago di Tovel 7 - 36077 Altavilla Vicentina (VI) - Italy

Customer details

Dichem Chemicals S.A.

93 Loutrou St

13678 Acharnes EORI GR095216515

Greece

Fax No.

00 302 10 2404145

Customer Ref.

2314

Inspection Lot

090000466752

C of A Printed. Croda Order No. 4491899

10.02.2025

Croda Del. No.

801242510

Quantity.

3,000 KG

**Batch Details** 

**Product Code:** 

**Product Name:** 

Batch No:

**MAJESTEM** 

SE28187/0001/2M06 0002431029

Date of test:

03.02.2025

Date of manufacture:

24.01.2025

Retest date:

24.01.2027

Specification:

15-FEB-18 - REV 2.0

## Quality Control Results

Analytical Te	st	Specificati	on Limit			
Method No.	Characteristic	Lower	Upper	Value	Unit	Status
ADDENDA	Addendum 00	PASS OR FAIL		Pass	_	Р
	REVISION NUMBER	2.0		Pass	_	P
AI000010	APPEARANCE FORM	SLIGHTLY VISCOUS LIQUID		Pass	-	P
AI000020	APPEARANCE COLOUR	YELLOW AMBER TO BROWN		Pass	-	Р
AI000090	APPEARANCE CLARITY	OPALESCENT		Pass		Р
FI000110	SPECIFIC GRAVITY (20°C)	1,190	1,240	1,205	-	P
FI000270	REFRACTIVE INDEX (25°C)	1,435	1,460	1,444		Р
HI000290	LEONTOPODIC ACIDS CONTENT	400	600	494	ppm	Р
J1000040	TOTAL AEROBIC MICROBIAL COUNT	100 CFU/G MAX		Pass	-	Р
J1000040	TOTAL COMBINED YEASTS/MOULDS COUNT	10 CFU/G MAX		Pass	-	Р

Storage between +4°C and +10°C, in closed containers, away from light.

The performed analysis are guaranteed when product is stored in original packaging and at recommended temperature.

Product not preserved. Take sample in aseptic conditions



## **Certificate of Analysis**

Manufacturing site is certified according to ISO 9001

IRB - Member of Croda International Plc Via Lago di Tovel 7 - 36077 Altavilla Vicentina (VI) - Italy

Customer details

Dichem Chemicals S.A.

93 Loutrou St

13678 Acharnes EORI GR095216515

Greece

Fax No.

00 302 10 2404145

Customer Ref.

2314

Inspection Lot

090000466752

C of A Printed.

10.02.2025

Croda Del. No.

Croda Order No. 4491899

Quantity.

801242510 3,000KG

Batch Status: Pass

The quality tests on this batch are reported above. The tests carried out are those necessary to demonstrate compliance with our product specification and are not intended to guarantee the product as suitable for any application beyond those contained in the specification. We recommend you perform your own quality and or identification checks on receipt

The name printed at the end of this document is an electronic signature.

Confirmed by

Anna Della Corte Lead Analyst

Date 03.02.2025 Time 10:15:04