

Product: Magnesium Stearate

CERTIFICATE OF ANALYSIS

20 Martin Ross Avenue, North York, ON, M3J 2K8, CANADA Tel: (416) 665-9696, Fax: (416) 665-4439 Email:orders.trc@lgcgroup.com Website: www.trc-canada.com

1. Identification

Catalogue M110345 CAS 557-04-0 Number: Number:

> Synonym: Magnesium Stearate; Octadecanoic Acid

> > Magnesium Salt; Stearic Acid Magnesium Salt; AFCO-Chem MGS; Aurabrite MA 76; Daiwax M; Daiwax SMO; Dibasic magnesium stearate; EM 100; EM 100 (salt); EM 112; EM 144; EM 612; Electol MM 2; HyQual; JPM 100; Kemilub EM-F-V; Liga MF 2V; M 5GN; Magnesium

> > Stearate G; Magnesium distearate; Magnesium octadecanoate; Magnesium stearic acid; Mg-St; NP 1500; NS-M; NS-M (salt); Nissan Electol MM 2; PETS 120P; Palmstar 325BP/EP;

Parteck LUB-MST; Petrac MG 20NF; Pharma;

Structure: Molecular Formula: $\mathrm{CO_2H-(CH_2)_{16}Me}$

C36H72O4Mg

Molecular weight:

591.24

Source of Product:

N/A

Solubility:

N/A

Lot **Purity:** 1-PVA-36-1 N/A Number:

Storage This Product Is Stable To Be Condition: 4°C Condition: Shipped At Room Temperature

2. Warning

Warning 1: Warning 2: Warning 3:

3. Analytical Information

Specifications: Results: Tests: White to Off-White Solid White Solid **Appearance** MS Conforms to Structure Conforms

Water Content Report Result 3.4% by Karl Fischer %C: 68.77, %H: 11.92 Elemental Analysis Conforms

FT-IR Conforms to Structure Conforms

Additional Information:

Purity is based on the analytical results of the tests performed. NMR and Elemental Analysis (if available) may have an accuracy of ± 2%. Isotopic purity is based on mass distribution observed. The contents of the specifications are subject to change without advance notice, and the specification values displayed here are the most up to date values.

4. Signatures

Reviewed By
Henry Tieu

Reviewed ByToni Rantanen

C of A Approved By Chanell Chu

7/6/2021

Test Date

Retest Date

Mul

400

Charrell Chu

7/4/2025