



- TOPSELLER -

# SICO–MAG 16, Magnesium Sulphate Heptahydrate min. 16% MgO, Grade III (dry, free flowing)

High purity agricultural fertiliser, water soluble - Origin: China

UPDATE 10/2022

# 1/ INTRODUCTION

We offer 5 different standard types/grades:

- Grade I min. 99% purity, wet: This is the cheapest grade, just as it is after being crystallised = when price is all-important. - Grade II min. 99% purity, dry, free flowing, 0.1-1 mm size

- Grade III = our TOPSELLER: min. 99.5% purity, dry, free flowing, 1-3 mm or 2-4 mm size: Is more expensive than

CAS number:

10034-99-8

grade II but is frequently used by customers needing this size (which also presents less risk for lumping).

- Grade IV min. 99.5% purity, dry, free flowing, 0.1-1 mm or 1-3 mm size

- Grade V - Unique size 3-5 mm, granular (min. 99% purity) and granular crystalline (min. 99.5% purity)

All 5 grades are used esp. for fertiliser use, but Grade III is mostly used where high quality & flowability is of utmost importance.

## 2/ PRODUCT DESCRIPTION

Chemical name : Magnesium Sulphate Heptahydrate Molecular formula: MgSO<sub>4</sub>.7H<sub>2</sub>O

## 3/ PHYSICAL AND CHEMICAL PROPERTIES

Appearance : odourless white crystalline product

#### 4/ SPECIFICATIONS - Grade III (dry, free flowing)

Purity (MgSO4-7H2O (on dry basis)	min. 99.5%
Magnesium Oxide (MgO basis)	min. 16%
Sulphur (as S)	min. 12.5%
Chlorides	max. 0.015%
Fe	max. 0.002%
Pb	max. 0.002%
As	max. 0.0005%
Moisture	max. 0.5%
pH value	5 - 8
Particle size	1 – 3 mm (90% min.) or 2 – 4 mm (90% min.)
Fully water soluble	

## 5/ APPLICATIONS AND USE

<sup>\*</sup> Used as a high quality fertiliser in agricultural crops. SICO-MAG 16 is applied after being dissolved in water through irrigation systems or as a foliar spray.

\* Used in the formulation of high quality NPK fertilisers.

Readily soluble, practically without residues; always vigorously stir the salt into water or solution.

#### 6/ STORAGE

Store at a cool and dry place. Excessive storage pressure and large temperature fluctuations can result in caking, which can be broken up by pounding of the bags.

## <u>7/ PACKING</u>

This product is packed in 25 kg net woven polypropylene 'SICO' bags with inner liner pe, about 27 MT/20' container (loose bags). (Can be palletised on request.)

SAP INTERNATIONAL CORPORATION by Krekelenberg 83, B-2980 Zoersel, Belgium

Tel. +32-3-309.06.51 Email : info@sico.be Website : www.sico.be