





Magnesium Sulphate Anhydrous SICO –MAG 32 min. 32% MgO

High purity agricultural fertiliser Origin: China

PRODUCT DESCRIPTION

Chemical name Magnesium Sulphate Anhydrous

Molecular formula MgSO4
CAS number 7487-88-9
HS 28332100
CONTENT min. 99 %

SPECIFICATIONS

	<u>Guaranteed</u>	Typical/Test Results
MgSO4	min. 98%	99.17%
MgO	min. 32%	32.99%
Cl	max. 0.0150%	0.0100%
As	max. 0.0002%	0.0001%
Fe	max. 0.0015%	0.0008%
Pb	max. 0.0008%	0.0008%
Water insolubles	max. 0.01%	

APPLICATIONS AND USE

- * Used as a high quality fertiliser in agricultural crops. SICO-MAG 32 is applied after being dissolved in water through irrigation systems or as a foliar spray.
- * Used in the formulation of high quality NPK fertilisers.

PACKING

This product is packed in 25 kg net woven polypropylene 'SICO' bags with pe inner 25 MT/20' container (loose bags) or 24 MT/20' container (bags on shrinkwrapped pallets).

REMARK

Plse study also our SICO Specialty Magnesium fertilisers:

- SICO-MAG+B: Magnesium Boron complex fertiliser 30% MgO + 6% B2O3
- SICO-MAG+PHOS: Magnesium Phosphate 35% MgO + 12% P2O5
- SICO-MAG+B+S: Magnesium Boron Sulphur complex fertiliser 30% MgO + 6% B2O3 + 16% S







