



## Magnesia additive in feed and premixes - AgroMag® 100-300

## **Description**

A fine white powder of magnesium hydroxide. Produced from selectively mined natural magnesium hydroxide (ground brucite) by milling and classifying.

## **Application**

AgroMag® is easily digestible source of elemental magnesium in the diet of farm animals.

	Parameter	Specification
Properties	MgO/Mg(OH) <sub>2</sub> , %, min CaO, %, max SiO <sub>2</sub> , %, max Fe <sub>2</sub> O <sub>3</sub> , %, max Loose Bulk Density, kg/m³, min Humidity, %, max Particle Size Distribution Volume fraction >315 µm, %, max Volume fraction <100 µm, %, max Product appearance	60.0/87.0 4.0 4.0 0.5 700 0.5 23.0 70.0 White, fine, homogeneous powder
Storage Packing	The shelf life is 36 months from date of manufacturing, while maintaining the tightness of packing  In bulk, in polypropylene bags (40 kg), big bags  Refers to low-hazard substances; fire- and explosion-proof, non-toxic	
Safety		
Transportation	Transported by all modes of transport in accordance with the rules of transportation of goods that operate in this mode of transport	