

High Quality Micronised Gypsum Liquid Suspension

PROPERTIES	TOTAL	AVAILABLE
Calcium W/V%	43%	30.5%
Sulphur W/V%	16%	4%
Boron W/V%	1.2%	0.7%
Magnesium	0.6%	
H ₃ PO ₄ (Phosphorous)	3%	
Nitrogen	0.1%	
pH	6.5	



Micronised Minerals (MMS) mineral earths company focused on offering high quality mineral products and whole of service in innovative ways. Established in 2007, MMS ensures production of high-quality fine ground minerals with the added capacity to accurately blend products. Our specialised manufacturing **Twin Vertical Roller Mills** provides annual capacity of more than 100,000 tonnes production, for exacting product sizes ranging from 5-250 micron. We can meet customer delivery requirements with bulk bag packaging of 500-1200kg and 25kg sacks. Purpose-built tipping containers up to 20 tonnes are also a delivery option for large scale spreading requirements.

MMS HYDRO GYP - B is a high quality, micronised Gypsum liquid suspension with a milled grain size. It is specially formulated to rapidly release excess magnesium in moderate to heavy clay soils to improve its porosity, creating an open structure, reducing compaction issues with a higher Ca:Mg ratio, which is essential for high production cropping.

MMS HYDRO GYP - B is preferred Calcium source for high pH soils, as well as reducing excess sodium (salt) levels in soils.

KEY PRODUCT FEATURES

- ☆ Locally manufactured in the NT, with superior levels of soluble Calcium, Sulphur and Boron compared with alternative imported products.
 - ☆ Greatly improves nitrogen soil and plant uptake efficiencies resulting in lower application rates for the same crop requirements, thereby reducing production costs.
 - ☆ Essential source of sulphur, for higher protein levels in pastures as well as higher plant / soil vitality.
 - ☆ Addition of Boron for effective Calcium uptake for palatable, mineral-dense pastures with higher pest and disease resistance in cropping, fruit and vegetables.
 - ☆ Increased beneficial soil microorganism populations and diversity due to improved soil structure and plant available minerals.
 - ☆ Can be applied as Foliar and Fertigation for greater production efficiency and nutrient availability.
 - ☆ Our manufacturing process and suspension agents allow for rapid reconstitution of the micronised suspension, if settling occurs during transport or longer-term storage.
- ☑ Packaging options: 1000 litre IBC (Intermediate Bulk Containers)

