

MMS HYDRO GYP - B

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%	
H₃PO₄ (Phosphorous)	3%	
Nitrogen	0.1%	
рН	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 manufacturing Twin specialised 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 option for large scale delivery 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 update 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.
- To 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)

Office: 10, Campion Road, East Arm NT 0828
Telephone: +61889471872 / 89473264
Website: www.micronisedminerals.com.au

