

Knowledge grows



Oil-based suspension concentrate with B, Mn and Zn for fertilizer coating.

Typical Analysis:	
Boron (B)	3.8% (nutrient content per gallon = 8 oz B)
Manganese (Mn)	6.3% (nutrient content per gallon = 13 oz Mn)
Zinc (Zn)	12.7% (nutrient content per gallon = 1 lb 10 oz Zn)
Appearance	Off-White oil based suspension concentrate
Solubility	Insoluble in water
Typical pH	7
Typical Density	211 oz per gallon
Freezing Point	< 18°F
Viscosity	4500 - 5500 cps at 68° F.

The information provided is accurate to the best of Yara´s knowledge and belief. Any recommendations are meant as a guide and must be adapted to suit local conditions.



Delivered to retailers as liquid coating



Delivered to growers already coated onto the fertilizer so that the micronutrients are evenly distributed.