

Knowledge grows



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

Typical Analysis:	
Boron (B)	3.6% (nutrient content per gallon = 8 oz B)
Copper (Cu)	6.0% (nutrient content per gallon = 13 oz Cu)
Manganese (Mn)	6.0% (nutrient content per gallon = 13 oz Mn)
Zinc (Zn)	12.0% (nutrient content per gallon = 27 oz Zn)
Appearance	Brown oil based suspension concentrate
Solubility	Insoluble in water
Typical pH	7
Typical Density	223 oz per gallon
Freezing Point	< 18°F
Viscosity	4500 - 5500 cps.



Delivered to retailers as liquid coating



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

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.