



MENAFERT

Technical Data Sheet

Trace Elements MENACOMBI MIX G

www.menafert.com
info@menafert.com



MENAFERT

Trace Elements MENACOMBI MIX G

Description

Brand Name	MENACOMBI MIX G
Chemical name	Physical mixture (blend) of EDTA chelated TE + Co + MgO
Appearance	Microgranular, green-white

Chemical Composition

Boron (B)	0.5%
Cobalt (Co)	0.03%
Copper (Cu), EDTA chelated	1.5%
Iron (Fe), EDTA chelated	4.0%
Manganese (Mn), EDTA chelated	4.0%
Molybdenum (Mo)	0.1%
Zinc (Zn), EDTA chelated	1.5%
Magnesium Oxide (MgO)	9.0%

Physical Properties

Density	0.7 ± 0.1 g/cm ³
pH	6.0 ± 1.0 (in 1% water solution)
Electronic Conductivity (EC)	3.7 ± 0.2 mS/cm at 20° C (at 1.0% water solution)
Percentage of nutrient chelated	100%