



Ultrasol® micro Rexene® FeD6

Related Crops



- •Ultrasol® micro Rexene® FeD6 is a stable, liquid source of iron-DTPA chelate developed for prevention of iron deficiency, in a wide range of applications.
- •Recommended for recirculated nutrient solutions : free of sodium (Na), chloride (Cl-) and sulphate (${\rm SO}_{\it d}$).
- •Typical iron (Fe) content is 6.1% as fully chelated, high grade DTPA.
- •Physical appearance as clear red-brown liquid with a density of 1.30 g/ml and a crystallization point lower than -10°C.
- Miscibility with water at any desired ratio.
- •pH stability 1.5-7.5.

Technical information