HaiFer 48

Fe-EDDHA (6% Fe – 4.8 o-o)

October 2022

Product description

Iron (Fe) chelated by EDDHA 6%.

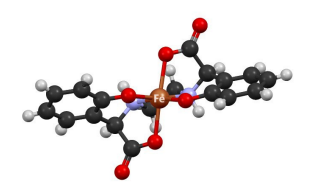
(4.8 % ortho-ortho) CAS No.: 16455-61-1 EINECS No.: 240-505-5

Chemical name

Ethylenediamine-N,N'-bis(2-hydroxy-phenyl acetic acid) ferric-sodium complex;

 $C_{18}H_{16}N_2O_6FeNa$

Structure



Applications

For side- and top-dressing and for Hydroponic

Appearance and color

Solid micro granules, Brownish

Chemical and physical properties*

Iron (Fe)	6%
Iron (Fe) chelated	6%
with EDDHA	
Iron (Fe) chelated	4.8%
with EDDHA [o-o]	
pH (1% solution)	8
pH Stability range	3.5 – 12
Solubility in water	ca. 30 g/L (20°C)
Bulk density	ca. 600 Kg/m ³
untapped	

^{*}Tolerances as per EC 1009/2019

Storage

- Store in a well-aerated place, suitable storage temperature: +5°C to +25°C.
- The package should not be exposed to direct sun and rainfall.
- Keep out of the reach of infants and pets.

Packaging

- 1 kg buckets in 6 kg boxes (on 396 kg pallets)
- 2 Kg buckets in 8 kg boxes (on 448 kg pallets)
- 5 Kg buckets (on 560 kg pallets)
- 20 Kg buckets (on 700 kg pallets)





Haifa Group P.O. Box 15011, Matam-Haifa, 31905, Israel

Tel: 972-74-7373737 Fax: 972-74-7373733

E-mail: info@haifa-group.com www.haifa-group.com