



Knowledge grows

REXOLIN[®] FeDTPA

Product Data Leaflet

Application In agriculture and in horticulture in soil or hydroponics applications or as foliar feed.

Specifications

Item	Specification
	Method of analysis available on request
Appearance	Yellow green crystals
pH (1% solution)	2.5 - 3.5
Iron (Fe) content, typical*	11.6%
Iron (Fe) content, minimum	11.3%
Level of chelation	fully

Product meets requirements for an EC-fertilizer
* EC-fertilizer label value.

Main Characteristics

Rexolin[®] FeDTPA is a stable, water-soluble iron chelate;
Iron is chelated by DTPA.

Item	Characteristic
Stable within pH	1.5 – 7.5
Bulk density tapped	approx. 800 - 1000 kg/m ³
Bulk density untapped	approx. 600 - 800 kg/m ³
Solubility in water	approx. 110 g/l (20 °C), 160 g/l (50 °C) (at pH as such)

(Solubility under practical conditions (at pH = 7) is approx. 575 g/l (20 °C))

Packing

For information on possible packing types and sizes, please contact your nearest Yara representative

Storage

Store in original packing at a dry place at ambient temperature (below 25 °C).
It is advised to re-test after three years of storage. Exposure to sunlight may cause degradation of the product.

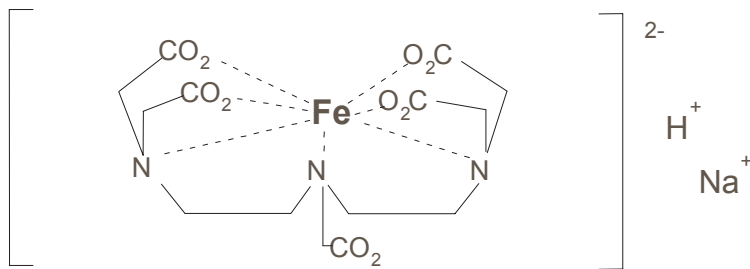
Chemical Name Diethylenetriaminepentaacetic acid ferric-sodium hydrogen complex; DTPA-FeHNa

Chemical Formula $C_{14}H_{18}N_3O_{10}FeHNa$

Molecular Weight 468.2

Environmental Aspects Slowly biodegradable. Subject to photodegradation as aqueous solution.
Chemical oxygen demand (C.O.D.): approx. 750 mg/g

Structure



Further Information For transport, handling and first aid instructions please refer to the Safety Data Sheet, which is available on request.
For samples, technical service and further information (ask for our User Recommendation Sheets), please contact your nearest Yara Sales Office.