

Product Data Sheet

Dissolvine® E-Cu-15

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

Specifications	Item	Specification
		Method of analysis available on request
	Appearance	Blue microgranules
	pH (1% solution)	6 - 7
	Copper (Cu) content, typical*	14.8%
	Copper (Cu) content, minimum	14.5%
	Level of chelation	fully

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

Main Characteristics Dissolvine® E-Cu-15 is a stable, water-soluble and non-dusting copper chelate; Copper is chelated by EDTA

Item	Characteristic
Stable within pH	1.5 - 10
Bulk density untapped	approx. 600 - 800 kg/m ³
Solubility in water	approx. 1,200 g/l (20 °C), 1,700 g/l (80 °C)

Packing 25 kg net in cardboard boxes with an inside polyethylene bag.

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.