

Copper-Glycinate

Active Ingredient

Copper (II) chelate of glycine hydrate (solid)

Article

50351985	25 Kg bag
50468941	500 kg big bag

Specification

Content copper mineral content min. 24%

Appearance blue to turquois, free flowing micro-granule, dust free, odorless (production related some offcolored particles are possible)

Other chemical and physical data

Formulation	Micro granule
Residual Moisture	max. 8%
Particle size	min. 98% < 800µm
	max. 1% <63 μm
Bulk density	800-1200 kg/m ³
Solubility	soluble in water

Stability

Store in a dry place. Keep bags tightly closed when not in use. The product has a shelf-life of 24 Months in the unopened original packaging.

Application

Use as a trace element, Copper glycinate is suitable for all types of premixes, mineral and mixed feed. The flowability and mixing behavior of the product is excellent and guarantees homogeneous mixing In all types of feed.

Note

Glycinates are biologically highly active compounds. The product should be processed with all due care and attention to occupational hygiene following the instructions in the safety data sheet.