



Technical Data Sheet

Copper Glycinate Q/DHJL 22

Description: Blue powder, slightly soluble in water.

Specification: Copper bis-glycinate w/% Min 98.5

Characteristics: Cu²⁺w/% Min27.2
 Nitrogen 11.5-13.0
 Pb (mg/kg) Max 4
 As (mg/kg) Max 3
 Loss on drying w/% Max7.0

Properties: Appearance Blue powder
 Molecular formula Cu(NH₂CH₂COO)₂ · H₂O
 Molecular weight 229.71
 CAS NO. 13479-54-4

Shelf life: Two years

Packaging: 20kg /Carton/Drum or according to customer's requirement

Storage Conditions: In the cool, dry, ventilated area.