



# JINWANG EUROPE

## SPECIFICATION COPPER NITRATE SOLUTION

JWE N° 211U000001.15027

**CHEMICAL FORMULA** :  $\text{Cu}(\text{NO}_3)_2$

**N° CAS** : 3251-23-8

**N° EINECS** : 221-838-5

**DESCRIPTION** : Blue limpid solution

### SPECIFICATIONS

Assay Cu .....	14.8 to 15.2	% w/w (Complexo)*
Density at 20°C .....	1.50 to 1.53	g/ml
Iron (Fe) .....	80	ppm Max (ICP)*
Chlorides (Cl) .....	20	ppm Max (Test)
Sulphates (SO <sub>4</sub> ) .....	100	ppm Max (Test)
Sodium (Na) .....	10	ppm Max (AAS)*

\* AAS : Absorption Atomic Spectrophotometry

ICP : Inductively Coupled Plasma

Complexo : Complexometry

**PACKAGING** : 250 kg drums, 1450 kg containers, tank truck

*The stated characteristics are for normal quality. Special grades can be studied on request.*

*With each delivery is enclosed a certificate of conformity to this specification with the values for Copper assay and density.*

*All information contained herein is believed to be correct and is given in good faith. No warranty is expressed or implied regarding the use of the products mentioned.*

CB 29/04/2016

JINWANG EUROPE S.A.S

Z.I Jean Jaurès - 218 Avenue Marie Curie

07800 LA VOULTE SUR RHONE – France

☎ : 33 (0)4.75.85.88.00- 📠 33 (0)4.75.85.31.38