COPPER HYDROXIDE TECHNICAL



CHEMICAL FORMULA: Cu(OH)₂.XH₂O

DESCRIPTION: A blue free flowing

powder

SPECIFICATIONS:

PARAMETERS	OUR STANDARD
Identity test	Pass to test
Assay	96.7 % m/m min.
Total copper content	63.0 % m/m min.
Arsenic	63 ppm max.
Lead	315 ppm max.
Cadmium	63 ppm max.
Wettability	60 Sec. max.

USES:

- •Technical grade is used to make formulations like 50% WP, WG etc. and formulated copper hydroxide is used as a fungicide on crops like Tea, Olives, Citrus Fruits, Pepper, Cardamom and all type of spices.
- •Technical grade used as a wood treatment chemical.
- Technical grade used as a catalyst for production of Aryl Amines, As a colorant in Ceramics.

PACKING:

- LDPE lined HDPE bags of 25 kgs.
- As per customer's requirement in bulk bag up to 1 MT in big sack