



Indroduction

Copper carbonate is a chemical compound with the formula CuCO_3 . It exists in various forms and is a copper salt of carbonic acid. Copper carbonate is often encountered in two common mineral forms: malachite (green) and azurite (blue), both of which are important copper ores and have been used historically as pigments, gemstones, and for ornamental purposes. We have

1



achieved expertise in providing our clients with Basic Copper Carbonate that are formulated under clean & hygienic environment condition, using superior ingredients. Meeting with industry norms & standards, all our chemicals are available in various packaging sizes at market leading prices. Apart from this, our chemicals are widely acclaimed by the customers for their longer shelf life, precise pH value, accurate composition and non-toxicity

Chemical formula	CuCo3.Cu(OH)2
CAS No.	7758-89-6
Molecular Weight	221.116

STANDARD SPECIFICATION

No.	Parameters	Our Standard
1	CuCo3.Cu(OH)2	98.50 % Min
2	Cu2	56.50 % Min
3	Carbonate	26.00% Min
4	Chloride	N.D.
5	Acid Insoluble	100 ppm Max
6	Iron	100 ppm Max

PACKING

1	HM lined HDPE bags of 25/50 kgs.
2	As per customer's requirement in bulk bag up to 1 MT in big sack.

APPLICATION

1	As a Pigments for ceramics and glass
2	In Electronics industries in semiconductor
3	Devices Animal Feed
4	Timber Treatment

Your Most Reliable in The Chemical Chain

[Fine Chemicals](#)

[Inorganic Chemicals](#)

[UV Absorbers](#)

[About](#)

[Contact](#)

[Photo Gallery](#)