

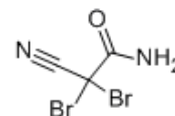


2,2-DIBROMO-2-CYANOACETAMIDE(DBNPA)

G'sal WTC

Description

Product Name	: 2,2-DIBROMO-2-CYANOACETAMIDE(DBNPA)
Cas No.	: 10222-01-2
Molecular Formula	: C ₃ H ₂ Br ₂ N ₂ O
Molecular Weight	: 242



Application

Biocides in broad spectrum. It is widely used in industrial circulating water system, large air-condition and the large center of sewage treatment to eliminate microorganism and alga and shuck off clay. It is also used in the process of paper making to prevent reducing quality of paper by generation of microorganism . It is suitable for metal cutting of cooling liquor, recovery system of oil, latex and ply-woods as anti-spy biocides.

Benefits and Features

- Quick kill microbiocide.
- Broad-spectrum bactericide, fungicide and algicide.
- Rapidly degrades in aqueous environment.
- Oxidation potential lower than that of chlorine and bromine.
- Easy to handle and apply.
- Specifically suitable for small and medium size water systems.
- Available as dry product (99%) for special formulations and as 20% solution

Typical Properties

Appearance	white crystalline powder.
Assay %.....	99 min.
PH (1% aqueous solution).....	4.0-7.0
Volatile %.....	0.5 max.
Melting Point °C.....	122-128

These properties are typical but do not constitute a specification either in part or as a whole.
Specification data is available on request from sales, customer service or customer technical service.

Shipping Information

Transportation classification: UN NO.: 2811 Class: 6.1
Packing : 25kg/Bag; 1000kg/pallet; 20mt/FCL.
25kg/Fibre Drum; 900kg/pallet; 18mt/FCL.
50kg/Fibre Drum; 900kg/pallet; 18mt/FCL.

More information

Please Contact Us

Oceanchem Group Limited
Tel: 0086 536 8596048 Fax: 0086 536 8596047
E-mail: sales@oceanchem-group.com ; oceanchem@126.com

