



Certification of analysis

Sodium Dichloroisocyanurate used as water treatment SDIC 56% 60%

Molecular Formula: $C_3N_3O_3Cl_2Na$

CAS#2893-78-9 M.W.:219.98 HS: 2933692910

Property:

White powder or grain with chlorine odor. It is a strong oxidant and chlorating agent and can dissolved in water easily. Its aqueous solution assumes weak acidity and the active chlorine in its dry products lose little when it is stored for a long time at the atmospheric temperature.

Main technical data:

Items	Specification
active chlorine content	56%,60%respectively
PH of 1%queous solution	6-7
Unsolvable matter	0.1%max.
Moisture	6-10%
Appearance	fine powder
Grain size	8-30 mesh,20-60mesh

Main usage:

It can effectively kill various germs, funguses and viruses, especially A&B type hepatitis viruses. It is effective on killing algae, decolorizing cleaning water or bleaching .It can be widely used for epidemic prevention, livestock farming , industry and agriculture.

Packing:

25kg woven plastic bag lined with double plastic bags, 50kg plastic drums, 1ton plastic bag, or according to buyers demand.

Remarks: we may make special specification according to your requirements.



TEL: +86-21-31037310

EMAIL: sales@twinshanghai.com

FAX: +86-21-61923461

Website: www.twinshanghai.com