

tcca 90%(Trichloroisocyanuric acid) white powder

Specifications:

Contact us
China
1000 Kilograms
T/T,L/C,D/P
1000 Metric Ton/Metric Tons per Month
3days-7days

Detail Introduction:

Product Description

tcca tcca

Trichloroisocyanuric Acid (tcca)

Molecular Formula: $C_3N_3O_3Cl_3$

M.W.:232.44 CAS#: 87-90-1 **Property:**

White crystalline powder or grain with hypochlorousacid odor.

Main technical data:

Active chlorine content:90%min

Moisture:0.5% max

PH:2.7-3.3

Powder: fine powder.

Grain size:8-30 mesh,20-60mesh.

tablet: 1g/tablet,5g/tablet,20g/tablet,50g/tablet,200g/tablet, and 500g tablet

ApplicationScenarios



APPLICATION SCENARIOS









Main usage:

In industry, it can be used as the treating agent of circulating water, wool shrink proof or chlorateing ect., and in agriculture ,as the disinfectant of seed and soil, the agent to prevent a control plant diseases and pests, or keep fruit and vegetable fresh. It is also widely used as disinfectant in many sectors such as sericulture ,animal husbandry, aquatic products industry and epidemic prevention. **Packaging & Shipping**



PRODUCTION PROCESS









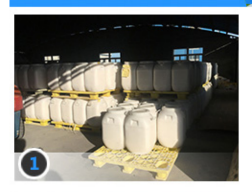
NO.1 PRODUCT

NO.2 WEIGHT

NO.3 CHECK

NO.4 TEST

PACKAGING & SHIPPING













TRANSPORT





























Packing:

25kg woven plastic bag lined with double plastic bags.

One-ton plastic bag.

50kg fiber drums

1-5kg plastic pail

10kg plastic pail

50kg plastic drums.

or packing according to buyer's demand.

Storage &transportation:

stored in a cool and dry place, No contacting with nitride and reductive or oxidation matter. It can be carried by trains, trucks or ships ..