

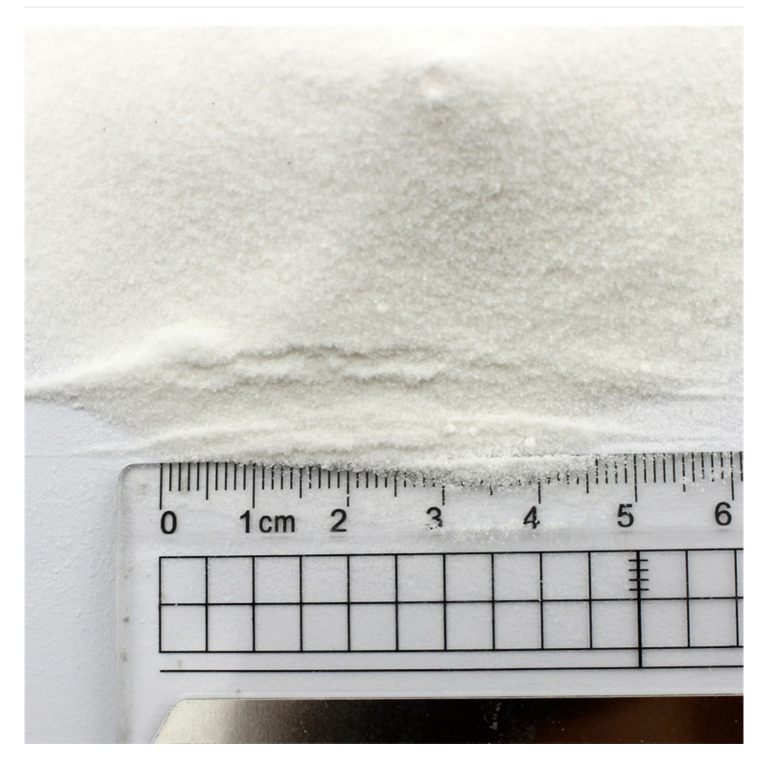
TCCA Pool water purify treatment chemicals Dichloroisocyanuric Acid Sodium Chlorine powder

Specifications:

Price	Contact us
Place of Origin	China
Min.Order Quantity	1000 Kilograms
Payment Terms	T/T,L/C,D/P
Supply Ability	1000 Metric Ton/Metric Tons per Month
Delivery Detail	3days-7days

Detail Introduction:











Specification

item	value
Classification	Chemical Auxiliary Agent
CAS No.	87-90-1
Other Names	TCCA
MF	C3N3O3Cl3
EINECS No.	201-782-8
Place of Origin	China
Туре	Disinfectant
Usage	Paper Chemicals, Textile Auxiliary Agents, Water Treatment Chemicals
Brand Name	DevelopChem
Model Number	90% powder

Introduction to Trichloroiscyanuric Acid(TCCA)

Trichloroiscyanuric Acid(TCCA) functions as disinfectant, algaecide and bactericide mainly for swimming pools and spas, and bleaching agent in the textile industries. It is widely used in civil sanitation preventing and curing diseases in husbandry and fisheries, fruits and vegetables preservation, wastewater treatment, algicide for recycling water of industry and air conditioning, anti shrink treatment for woolen, treating seeds bleaching fabrics, and organic synthesis.







SDIC 3.3g Tablets

TCCA 8-30 mesh granular

TCCA 84% Tablet



Packing & Delivery

PRODUCT PACKAGING



25kg woven plastic bag lined with double plastic bags.

One-ton plastic bag.

50kg fiber drums

10kg plastic pail

50kg plastic drums.

or packing according to buyer's demand.

We have been specialized in Water treatment and Disinfection chemicals for more than 16 years, providing products of excellent quality and of competitive price. The main products are Trichloroisocyanuric Acid (TCCA), Sodium Dichloroisocyanurate (SDIC), Cyanuric Acid, chlorine dioxide, etc. Noted for our high quality products and professional service, we have been enjoying great customer relations and prospective promising markets in France, Spain, Russia, Ukraine, Pakistan, Indonesia, Malaysia, Turkey, Vietnam, Brazil, and etc. In the past year, the company has made annual sales of more than 7000 tons, and its products are exported to more than 50 countries and regions, receiving great comments from customers at home and abroad. With powerful product design, development and material purchase, good experience at production and product distribution, we will become stronger and stronger along with the market. Strictly abiding the business concept of "honest & creditable business, harmonious development", the company has perfected the service system and the quick-responding mechanisms to provide all-round services for before, middle and after sales. The company periodically organizes and dispatches production and technical staff to visit customers, who are always ready to provide you excellent, professional and all-round services. Please believe that we will be your best choice.



1. who are we?

We are based in Shandong, China, start from 2005,sell to South America(27.00%),Southeast Asia(17.00%),South Asia(15.00%),Eastern Europe(10.00%),Mid East(10.00%),Domestic Market(7.00%),Southern Europe(5.00%),Western Europe(2.00%),Central America(2.00%),North America(00.00%),Africa(00.00%),Oceania(00.00%),Eastern Asia(00.00%),Northern Europe(00.00%). There are total about 11-50 people in our office.

2. how can we guarantee quality?

Always a pre-production sample before mass production; Always final Inspection before shipment;

3.what can you buy from us?

Sodium Dichloroisocyanurate (SDIC), Trichloroisocyanuric Acid (TCCA), Sodium Dichloroisocyanurate Dihydrate, Calcium Hypochlorite, Cyanuric Acid

4. why should you buy from us not from other suppliers?

We are specialized in these chemicals more than 20 years. We have professional experiences of these chemicals not only quality control but also special package, transport and so on.

5. what services can we provide?

Accepted Delivery Terms: FOB, CFR, CIF, EXW, Express Delivery?

Accepted Payment Currency: USD, EUR, HKD, CNY;

Accepted Payment Type: T/T,L/C,D/P D/A,MoneyGram,PayPal,Western Union,Cash;

Language Spoken: English, Chinese, French, Russian