

trichloroisocyanuric acid TCCA multifunction tablet chlorine tablets

Specifications:

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

Detail Introduction:

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.

Product Name	Trichloroiscyanuric Acid(TCCA) 200g tablet
Synoyms	TCCA 90% tablet,chlorine tablet
Moleccular Formula	C3N3o3cL3
Molecular Weight	232.44
Appearance	tablet
Available chlorine	80%/87%/90%
Moisture	0.5%max
PH of 1%queous solution	2.6-3.2
Unsolvable matter	0.1%max
Tablet	200g

Application

- a, Water treatment: Swimming-pool, drinking water, industrial circulating-cooling water.
- b, Sterilization: Disinfecting in hospital, family, hotel, public place, pharmaceuticals, breeding industry.
- c, Bleach: Organic synthetic industry, textile industry.
- d, Others: In doing shrink-proofing agents in wool finishing and paper mothproofing agent etc.





Features:

- 1. Our products are safe and effective.
- 2. Our quality is guaranteed and the content of effective chlorine is sufficient.
- 3. Reduce the growth of algae effectively.
- 4. Due to high chlorine content, handling is easy for large pools.
- 5. Packaging conforms to dangerous goods and chemicals transportation.

Packing & Delivery

-- Packing Details:

packing according to buyer's demand.

We can Customizable shipping mark(Style, color, size).



-- Delivery Details:

Port of Loading: Qingdao, China Load Qty: about 21MT per 20'FCL

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.



Advantages:

1. We are a professional manufacturer of swimming pool chemicals. 2. We are a professional manufacturer with management qualifications of dangerous goods. 3. Factory production accord with the requirements of environmental protection, production capacity is stable and is in the stage of growth. 4. The delivery is timely, the price is reasonable, the quality is guaranteed. 5. According to customer's requirements, we can provide a variety of package suitable for the transportation conditions of chemical products. 6. Our customers are all over the world with long-term cooperation for many years. 7. We have high quality service and perfect after-sales service system. 8. We are equiped with advanced and environment-friendly machine. 9. Our technicians and workers are with us since we established and are very professional. 10. Our quality control department has three shifts, inspecting the products 24 hours. 11. We take responsibilities of any quality problem. 12. We have professional logistics and use the containers to ensure the goods in good condition, improve the transportation quality, reduce the damage or loss.



FAQ

Q: Are you trading company or manufacturer?

A: We are factory.

Q: How long is your delivery time?

A: Generally it is 5-10 days if the goods are in stock. or it is 15-20 days if the goods are not in stock, it is according to quantity.

Q: Do you provide samples ? is it free or extra ?

A: Yes, we could offer the sample for free charge but do not pay the cost of freight.

Q: What is your terms of payment?

A: Payment<=1000USD, 100% in advance. Payment>=1000USD, 30% T/T in advance ,balance before shippment.

If you have another question, pls feel free to contact us as below:

Q:How can I get some samples?

A: Kindly send us your address, we are honored to offer you samples.

Q:Do you have stock?

A: We understand most customers prefer stock, so we'll try to keep stock for most products.

However, for some rare products, we won't keep stock and it needs time to synthesize.