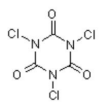


# Trichloroisocyanuric Acid(TCCA)



CAS No.	87-90-1	EINECS No.	201-782-8
Molecular Formula	C3O3N3Cl3	Molecular Weight	232.44

Structural Formula



#### **Product Features**

TrichlorTrichloroisocyanuric acid (TCCA) is white powder, granular or tablet with irritant chlorineodor, slight solute in water and easily solute in acetone.

TrichlorTrichloroisocyanuric acid(TCCA) is a strong oxidan and chlorinating agent which has efficient,broad-spectrum and safe disinfection effects. TCCA has the strongest bactericidal activity among chlorinated isocyanuric acid products against bacteria, viruses, fungi, mold, Vibrio cholerae, Bacillus.

#### **Technical Specification**

Parameter	Standard	
Appearance	White powder,granule,tablet	
Available chlorine, %	90 min	
pH (1% water solution)	2.7~3.3	
Moisture, %	0.5 max	

### **Applications & Usage**

TrichlorTrichloroisocyanuric acid (TCCA) can be used in water treatment, such as swimming pool water, drinking water, and industrial circulating water.

Address: No.1, Fuqian South Road, Xuecheng Chemical Industrial Park, Xuecheng District,Zaozhuang City, Shandong Province, Chinakairuiwater.com | krwater.com



TrichlorTrichloroisocyanuric acid (TCCA) can be used in sterilization and disinfection for table-ware, household, hotel, public place, hospital, breeding industry, and etc.

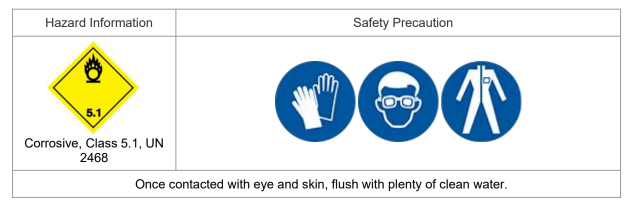
TrichlorTrichloroisocyanuric acid (TCCA) can be also used in washing and bleaching fabrics, wool shrinkproof, paper wool mothproof, rubber chlorination, and etc..

## Package & Storage

25KG / 50KG plastic drum / fiber drum, 25KG / 1000KG bag, or according to customer's requirement.

Storage for one year in shady room, dry and ventilated place. Avoid to contact with any flammable substance or reductant.

#### **Hazard & Safety Precaution**



## Alternative Name / Synonyms

• TCCA