

Trichloroisocyanuric Acid(TCCA)

CAS NO. 87-90-1

HS NO:2933.6922

Molecular formula: $C_3N_3O_3Cl_3$

Molecular weight: 232.44

Properties:

White powder, granular and tablet with irritant chlorine odor. Slight solute in water, easily solute in acetone.

It will be decomposed if above mp and release poison gas.

Specification:

Items	Index
Available chlorine, %	90 min
pH (1% water solution)	2.7~3.3
Moisture, %	0.5 max

Usage:

With high effective chlorine concentration, as high efficient germicide, it's steady and convenient and safe for storage and use.

For water treatment of swimming pool

For drink water treatment

For industrial cycling cooled water treatment

For disinfectant germicide in public area, hospital, family and food industry etc.

For seed disinfectant in agriculture

As woolen shripk-proof agent

For keeping fresh of the fruit and vegetables preventing feed fotten

For disinfecting the ranch preventing pestilence

For fish,physic additive

Package and Storage:

50kg/drum or as customers' requirement.

Contact Us

TEL: +86-632-3671188

E-mail: export@krchemical.com

Website: kairuiwater.com | krwater.com | krwater.net

ADD: No.1, Fuqian South Road, Xuecheng Chemical Industrial Park, Xuecheng District,
Zaozhuang City, Shandong Province, China