

## WATERCLOR TRICHLOROISOCYANURIC ACID

<b>Molecular Formula:</b>	C3 Cl3 N3 O3
<b>Molecular Weight:</b>	232.50
<b>CAS No.:</b>	87-90-1
<b>Standard:</b>	Quality in compliance with standard HG/T 3263-1989
<b>Package:</b>	Packed in plastic drums of 20kg net. (and various options)

**Usage:**

With strong bleaching and disinfecting effects, widely used as highly effective disinfectant for civil sanitation in swimming pools and spas, bathrooms, industry water treatment and plant protection; as bleaching agent of cotton, gunny, chemical fabrics; as shrink-proof agent for woolens; as battery material; in organic synthesis industry and dry bleaching agent of clothes.

**Specifications:**

<b>Product Types</b>	<b><u>TCCA 90% Granular</u></b>	<b><u>TCCA 90% Tablets (200gm)</u></b>
<b>Appearance</b>	White crystalline granular	White tablets
<b>Odor</b>	With stimulant smell of hypochloric acid.	With stimulant smell of hypochloric acid.
<b>Available Chlorine Content (% , Min)</b>	90.0	90.0
<b>Moisture Content (% wt, Max)</b>	0.3	0.3
<b>PH (1% solution)</b>	2.7-3.3	2.7-3.3