

TCCA-90T

TCCA-90T

- Contained high level of available chlorine
- Convenient to handle tablet
- Increase persistence due to slow dissolving form

PRODUCT DESCRIPTION:

TCCA-90T is a chlorine release agent in a convenient tablet form effective for controlling of bacteria, algae slime, grey water, swimming pool and spas.

PRODUCT USE:

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 woollens; as battery material; in organic synthesis industry and dry bleaching agent of clothes.

The product is NOT to be used for Potable Water.

SPECIFICATION:

Product Type	TCCA 90T (200 gm)
Appearance	White tablets
Odour	With stimulant smell of hypochloric acid.
Available Chlorine Content (%, Min)	90
Moisture Content (% wt, Max)	0.3
PH (1% solution)	2.7 – 3.3

Each tablet weighs 200g and has 90% available chlorine release agent which in turn is 45% available chlorine = 80g.

Packaging: Supplied in 25 kg non-returnable containers.









Important information:

Apex chemicals Safety Data Sheets are available. Safety Data Sheets contain health and safety information for proper products handling procedures to protect your employees. Our Safety Data Sheets should be read and understood by all of your supervisory personnel and employees before using.

To the best of our knowledge, the information contained herein is believed to be accurate and reliable. It is the user's obligation to evaluate and use this product safely and comply with all applicable laws and regulations. The above-named supplier and its vendor make no other warranty or representations of any kind or implied, concerning the product including no implied warranty of merchantability. The product is offered solely for your consideration, investigation and verification. No license or immunity under any patents is granted or implied.





