

Expert since 1928

hth

hth[®] Stabilized Chlorine

SDCC & TCCA Water Treatments for Commercial Swimming Pools and Spas



Product Description

hth[®] branded Isocyanuric derivative products (stabilized chlorine) are based on **TCCA** (Trichlorisocyanuric acid) or **SDCC** (Sodium dichloroisocyanurate dihydrate). These disinfection water treatment products are especially useful in outdoor pools where the built-in stabilizing features of cyanuric acid reduces chlorine consumption from UV radiation (sunlight)*.

The **hth**[®] range includes multifunctional sanitation products, including treatments which provide algae control.

Areas of Use

- Disinfection of water in swimming pools and spas
- Regular and Shock treatments

Product Benefits

- Stabilizing features of cyanuric acid reduces chlorine consumption from UV radiation (sunlight)
- Reliable disinfection and algacidal properties
- Compatible with any filter
- Effective in all water types, even hard water conditions
- Minimum 5 years shelf life when stored appropriately (UN Test O.1: Oxidising Properties of Solids)

Formats and Application

...that leaves no residue. Dosed via skimmer or dedicated dosing device.

MAXITAB[®] ACTION 5 - TCCA 200g slow dissolving tablet that leaves no residue. Multifunctional, controls algae, limescale and clarifies the water. Dosed via skimmer or dedicated dosing device.

GRANUFAS[®] - SDCC quick dissolving granular product, that leaves no residue. Can be used for regular and shock treatment. Solution dosed via pump and tank or dedicated feeder system.

NOTE: The availability of products, pack sizes and label languages vary by country. Contact your local sales representative for more details.



*if stabilizer levels are not kept under control and exceed certain parameters the chlorine remains "locked" and becomes ineffective

Packaging

Standard pack sizes:

- 25kg

Regulatory

TCCA or SDCC contained within the **hth®** isocyanuric derivative products listed overleaf comply with European standards regarding chemicals for the treatment of swimming pool water, respectively EN 15032 (TCCA) and EN 15073 (SDCC).

The active substances contained within these products are being supported through the European Biocidal Product Regulation (BPR) Active Substance Review Program for amongst others, the following product types:

- **PT2** (usage areas include, amongst others: swimming pools, aquariums, bathing and other waters).

Please note: customers should determine with their sales representative whether the product of interest has the necessary individual country permission(s) to place onto the market for the application of interest.

Storage

Please refer to instructions on specific pack labels. In in doubt contact your local Sales Manager.

Health and Safety

Product Safety Data Sheets are available. They should be read and understood by all supervisory personnel and employees before using the product. If there is any doubt please contact your local sales office for advice.



All trademarks belong to Innovative Water Care or its affiliates or to their respective third party owners. Use biocides safely. Always read the label and product information before use. All product information corresponds to Innovative Water Care's knowledge on the subject at the date of publication, but Innovative Water Care makes no warranty as to its accuracy or completeness and Innovative Water Care assumes no obligation to update it. Product and safety information is intended for use by recipients experienced and knowledgeable in the field, who are capable of and responsible for independently determining the suitability of ingredients for intended uses and to ensure their compliance with applicable law. Proper use of this information is the sole responsibility of the recipient. Information provided by Innovative Water Care is not intended and should not be construed as a license to operate under or a recommendation to infringe any patent or other intellectual property right.

© 2019 Innovative Water Care

Dosing

	MAXITAB® REGULAR	MAXITAB® ACTION 5	GRANUFAST®
† Average daily consumption per 100m ³ water to maintain AvCl level of 2 mg/l	400g	95g	400g
Shock dosage			150g/10 Litres

† Assumed water levels:
pH at 7.0 - 7.4; Stabilisers between 25-50 mg/L

Service and Support

hth® professionals have many years of experience within the water treatment industry, with considerable knowledge of both products and equipment. We are committed to providing this expertise to assist you in your choice of product and its suitability for specific applications.

Our support includes supplying site surveys, systems design, maintenance and repair solutions, product stewardship and training in the appropriate storage, usage and handling of water treatment chemicals.

Further Information

For details on **hth®** pool water treatment products, equipment and services, visit our website where you will also find local sales contacts.

