



A highly concentrated tableted disinfectant based on highly effective active chlorine. Suitable for disinfection of all washable, chlorine resistant surfaces and items.

**sporocidal  
to Clostridia**

## chloramix® DT

### Our Plus:

- Easy dosing and usage
- Full effect spectrum
- Strong and rapid effect of active chlorine
- Long-term storage
- Suitable also for disinfection of sinks and for risk area disinfection

### Areas of use:

**chloramix® DT** are chlorine tablets for universal usage. Suitable for disinfection of all washable surfaces in numerous healthcare settings, municipal hygiene, institutions and food industry. Product is suitable for daily disinfection as well as special disinfection (risk of infection/high organic load). Suitable for all places, where high level of hygiene standard is required. Also suitable for disinfection of sinks, bedpans, bidets, toilets, washbasins, tiles etc.

Working solution of **chloramix® DT** is compatible with many types of material, f.e. plastics (PE, PP, PVC), stainless steel, china, glass, enamel, rubber, latex, perspex etc. Do not use on damaged surfaces, especially damaged metal surfaces. Product has a bleaching effect.

### Instructions for use:

Disinfecting solution is prepared by dissolving of appropriate number of tablets in water of 20–25 °C temperature. After disintegration of tablets (by 10 minutes), mix the solution properly. Visibly dirty surfaces and items should be pre-cleaned manually prior to disinfection. Apply solution by wiping or spraying. Small waterproof items and textiles should be immersed into solution. Respect the prescribed contact time. Make sure that entire surface to be disinfected is properly wetted. The surfaces and items that are supposed to be in contact with water, food or feed, should be rinsed with drinking water after disinfection.

### Effect spectrum:

Bactericidal, fully virucidal, mycobactericidal, tuberculocidal, fungicidal, sporocidal

# chloramix® DT

## Composition:

100 g of chloramix® DT contains following active substances:

- 75 g Natrium dichlorisocyanurate, dihydrate

Active chlorine content min. 43 %, min. 1,5 g act. Cl<sub>2</sub>/tablet.

1 tbl/1,5 l water = 0,1% conc. contains 1000 ppm Cl<sub>2</sub>.

## Chemical-physical data:

form odour	white tablets characteristic by chlorine
---------------	---

## Logistic data:

Product name	Packaging	Pcs in carton
chloramix® DT	1 kg tub	6

## Special advice:

For professional use only. Use appropriate personal protective equipment. Do not use together with other products. In contact with acid liberates toxic gasses. The preparation has a bleaching effect. Do not use on damaged surfaces, especially damaged metal surfaces.

## Shelf life:

36 months

## Type of product:

Biocidal product

## Environmental information:

schülke manufactures products economically and with advanced, safe and environmentally friendly production processes while at the same time maintaining our high quality standards.



Use biocides safely. Always read the label and product information before use.

## Further information:

Visit our web site:

[www.schulke.cz](http://www.schulke.cz)

## Producer:

Schulke CZ, s.r.o., Lidická 445  
735 81 Bohumín, Czech republic  
tel.: +420 558 320 260, [www.schulke.cz](http://www.schulke.cz)

## For individual questions and information:

Customer service: tel.: +420 558 320 260, e-mail: [schulkecz@schuelke.com](mailto:schulkecz@schuelke.com)  
Product manager: tel.: +420 724 806 894  
Export manager: tel.: +420 602 756 789

Schulke CZ, s.r.o. is a holder of quality certificates ISO 14385 and ISO 9001.

Ver.: 16092022