

ENG

## Chloramix DT

	<b>Desinfectant tablets</b>
--	-----------------------------

Chlorine-based tablet disinfectant suitable for disinfecting all washable surfaces, surfaces and objects in healthcare, institutions, food and communal hygiene.

**Active substances:** sodium dichloroisocyanurate, dihydrate 750 g/kg, (EC 220-767-7)

**Efficiency spectrum:** bactericidal, MRSA, virucidal, mycobactericidal, tuberculocidal, fungicidal, sporicidal

**Instruction for use:** Prepare the disinfection solution by placing the appropriate number of tablets in water at a temperature of 20-25 °C (see table). After the tablets have disintegrated (approx. 10 min), mix the solution thoroughly. Heavily contaminated areas and surfaces must first be mechanically cleaned and then disinfected. Can be combined with a neutral detergent for single-phase cleaning and disinfection. The product must not come into contact with food!

**Attention: For professional use only.** Product has whitening effects. Do not use on damaged metal surfaces. Releases toxic gas when is in contact with acids. **WARNING H319** Causes serious eye irritation.

H335 May cause respiratory irritation. **H410** Very toxic to aquatic life with long lasting effects **P301+P310** IF SWALLOWED:

Immediately call a doctor. **P305+P351+P338** IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing **P337+P313** If eye irritation persists: Get medical advice. **P273** Avoid

release to the environment. **P280** Wear protective rubber gloves/protective clothing/eye protection/ face protection. **P391**

Collect spillage **P501** Dispose of contents/container in accordance with local regulations. **First aid:** In case of contact with

the skin, wash the affected skin sufficiently with water. In case of inhalation, remove the source of exposure, provide the victim with fresh air, prevent physical exertion (including walking), or seek medical attention. Store in the original closed

packaging in dry and clean areas. **Storage and safe disposal of the preparation and packaging:** Apply residual quantities

of the product in accordance with the instructions for use, hand over larger quantities for disposal to authorized companies. Contaminated packaging must be disposed of as hazardous waste. **Use before:** the date stated on the package.

Chloramix DT	Standart	Condi tions	Concentration/ exposure time			
			5'	10'	15'	30'
Baktericidal	EN 13727	clean conditions	1tbl/ 5 L water			
	EN 13697				1tbl/10 L water	
	EN 16615				1tbl/3 L water	
Levurocidal (C. albicans)	EN 13624		1tbl/5 L water		1tbl/10 L water	
	EN 13697				1tbl/10 L water	
	EN 16615				1tbl/3 L water	
Fungicidal (C.albicans, A.brasiliensis)	EN 13624		1tbl/3 L water		1tbl/5 L water	
	EN 13697				1tbl/5 L water	
Virucidal (Adeno)	EN 14476				1tbl/5 L water	
	EN 16777+A2:2018				1tbl/1,5L water	
Virucidal (Polio)	EN 14476				1tbl/5 L water	
Virucidal (Noro)	EN 14476				1tbl/5 L water	
	EN 16777+A2:2018				1tbl/5 L water	
Mykobaktericidal	EN 14348					1tbl/5 L water
Sporocidal (C. difficile)	EN 17126			10tbl/1,5 L water	1tbl/1.5 L water	
Sporicidal (B. subtilis)	EN 17126			5tbl/1,5 L water		1tbl/1.5 L water

Chloramix DT	Standart	Condi tions	Concentration/ exposure time			
			5'	10'	15'	30'
Baktericidal	EN 1276	dirty conditions			1tbl/5 L water	
	EN 13727				1tbl/5 L water	
	EN 13697				1tbl/5 L water	
	EN 16615		1tbl/1,5 L water			
Levurocidal (C. albicans)	EN 13624		1tbl/5 L water		1tbl/10 L water	
	EN 13697				1tbl/10 L water	
	EN 16615		1tbl/1,5 L water			
Fungicidal (C.albicans, A.brasiliensis)	EN 13624		1tbl/3L water		1tbl/5 L water	
	EN 13697				1tbl/1.5l water	
	EN 14476				1tbl/1,5 L water	
Virucidal (Adeno)	EN 16777+A2:2018				2 tbl/ 1l water	
Virucidal (Polio)	EN 14476				1tbl/1,5 L water	
Virucidal (Noro)	EN 14476				1tbl/1,5 L water	
	EN 16777+A2:2018				1tbl/1.5L water	
Mykobaktericidal	EN 14348				1tbl/3 L water	
Sporocidal (C. difficile)	EN 17126				1tbl/1,5 L water	
Sporicidal (B. subtilis)	EN 17126		5tbl/1,5 L water		1tbl/1.5 L water	

Content of active chlorine min. 43 %, i.e. min.1,5 g akt. Cl<sub>2</sub> / tablet.

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



**WARNING**

