

#### Use

A multipurpose disinfection cleanser for facilities with high hygiene standards.

#### To be used (among others):

Sanitary and toilet facilities and cold sauna area, kitchen surfaces/levels and devices, food facilities, shops, public swimming pools, floor drains, exercise rooms, hospitals, operation theatre, surgery facilities and also animal production facilities.

- Bleaches effectively.
- Removes mould and smells.
- Disinfecting cleansing effect.

Disinfecting cleaning performance tested EN13727, EN 13697, EN16615, EN13624, EN14476, EN14348 and EN13704.

Effect	EN Test	Effect time					
		5 min		15 min		30 min	
		%	ml/l	%	ml/l	%	ml/
Bacterias	EN13727	2	20	1	10		
	EN13697 <sup>1</sup>	3	30	2	20		
	EN16615			3	30		
Yeasts	EN13624	3	30	2	20		
	EN13697	3	30	2	20		
	EN16615			3	30		
Fungi		3	30	2	20		
Viruses	EN14476 adeno,polio	2	20				
viruses	EN14476 MNV (noro)	1	10				
Mykobacteria (M. terrae, M. avium)	EN14348					5	50
Spores	EN13704 <sup>1</sup> B. subtilis, C. difficile					3	30
	EN 13704 C.difficile					5	50

<sup>1)</sup> clean conditions

### Dosage

Make the dilution into cold water.

Dosage					
	Dosage / 5 L				
15-25 ml (100-200 ppm)	4,985-4,975 L water				
25-55 ml (200-500 ppm)	4,975-4,945 L water				
110 ml (1000 ppm)	4,890 L water				
540 ml (5000 ppm)	4,460 L water				
Toilet sinks and floor drains	undiluted				





## Usage

Usage	Dosage	Effect time
Disinfecting	3% (30 ml / L)	5 min
cleaning	2% (20 ml / L)	15 min

# Product numbers, package sizes and EAN

70002304 1 L 12 pcs 6414505075304 70002305 5 L 3 pcs 6414505075311

### Packaging and environment

The product must not be released into bodies of water or soil undiluted. The product is disposed of according to the regulations of the local waste management authorities.

The cardboard in the packaging can be recycled. The canister, bottle and label are made of reusable PE plastic. PE plastic can also be utilized in material recycling and energy production.

# Ingredients

Anion tensides Sodium hypochlorite dilution (active chlorine about 4%) Sodium hydroxide

pH concentrate 12,0









20201231

