

Use

For surface cleaning and disinfection by manual and mechanical methods. The product is also suitable for secretion stain disinfection.

For disinfecting cleaning with Chloramine-T as the disinfecting agent.

Keeps the cleaning equipment clean and odourless.

Dosage

Make the dilution into cold water.

Dosage	
	Dosage per 5 L of water
Daily cleansing	25-50 ml (100-200 ppm)
Disinfecting cleaning no rinsing	50-125 ml (200-500 ppm)
Disinfecting cleaning requires rinsing	250-1250 ml (1000-5000 ppm)

Product numbers, package sizes and EAN

67010 6414504187916 67015 6414504185936

Packaging and environment

The product must not be released into bodies of water or soil undiluted. Small amounts can be disposed diluted of by releasing into the sewer system, if necessary. Large amounts are disposed of according to the regulations of the local waste management authorities.

The can, bottle, label and plastic wrap are made of PE-plastic and plug of PP-plastic. PE- and PP-plastic can be also be utilized in material recycling and energy production.

Shelf life

Keeps 12 months from the date of manufacture. Must be stored in room temperature and away from sunlight.

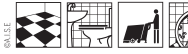
Made in

Finland

Composition

< 5% Amphoteric tensides 5-15% Disinfectant

pH values	
50 ml	pH 7.8
250 ml	pH 8.3
500 ml	pH 8.4
1250 ml	pH 8.7









20200907



