



## KW T-21



Crate and circulating equipment cleaner for medium-hard water

Applications

### Purpose of use

Strongly alkaline for the machine washing of containers and for CIP cycle washing in medium-hard water. KW T-21 effectively removes grease and protein and prevents limescale build-up.

### Properties

Clear liquid  
Soluble in water in all conditions  
No foaming  
The product is rapidly biodegradable

### Contains

Phosphonates < 5 %  
Sodium hydroxide 15 – 30%

pH in concentrate 14  
pH in dilution 12,8 (1%)

### Instructions for use

The KW T-21 container is connected to the automatic dispensing system of the dishwashing machine.  
Dispensing 0,2 – 2,0%  
Washing temperature +30 - +80 °C

### Determining the concentration of the working solution by titration

Titration solution 0,2M H<sub>2</sub>SO<sub>4</sub>  
Phenolphthalein indicator  
50 ml of the working solution is titrated to the point of colour change (red becomes colourless)  
Formula: titration solution [ml] × 0.127 = % KW T-21

Use a dosimeter/pump.

Product code	Sales batch	GTIN (pcs)
1852820	1 × 20 L	6420617270247
18528200	1 × 200 L	
18528000	IBC	

### Product environmental guideline

Packaging recycling instructions see on the product label. Instructions for disposal of contents see in the safety data sheet.

### Storage

Store at room temperature

Made in Finland

For professional use only

Product card 1/2023