

Food/drink industry and industrial cleaning - Alkaline CIP system cleaners

# Wetrok Ketovapor CIP3 Chlor

The alkaline CIP cleaner with chlorine for removing animal and vegetable grease and oils, starches and protein





# Wetrok Ketovapor CIP3 Chlor







pH value (Concentrate): 13-14

# Important ingredients:

Base, Chelating agents, Chlorine-based bleach

# Recommended dosage:



Industrial CIP cleaning

0.1-0.3 1/10 1

METHODS finder



### **APPLICATION**

- Specially designed for CIP installations (Cleaning In Place)
- For removing animal and vegetable grease and oils, starch, protein
- For cleaning washable and alkali-resistant surfaces and items (stainless steel, plastic, ceramic tiles, etc.)
- Use in ultrasonic units and automatic washers with spray nozzles
- · Applications: pharmaceutical and cosmetics industry, foodstuffs industry

#### **PROPERTIES**

- Low lather
- · Highly alkaline
- Unscented
- · Contains chlorine

#### **PLEASE NOTE**

- Not suitable for alkali-sensitive surfaces (aluminium, enamel, etc.)
- · Avoid any contact with acids

# RECOMMENDED APPLICATION METHOD

# Cleaning in Place (CIP)

Follow the operating instructions for the CIP system. Rinse the system with water. Spray in cleaning solution, making sure that it is circulating well. Allow to work in for a short period and then rinse thoroughly with water.

### **STORAGE**

Store in original container at 15 to 25°C with good ventilation and protected from sunlight. Keep container closed when not in use.

Durability (unopened): 24 Month

Wetrok AG shall have no liability whatsoever for damage caused by incorrect use. Observe special cleaning and care instructions from the floor covering manufacturer.

