



## CIP-CLEAN S

Acidic Tank Cleaner

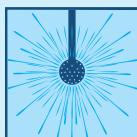
Item no. 2420

### CIP-CLEAN S

- is the low-foaming and powerful acidic CIP cleaner
- applicable for tanks, facilities, lines and separators
- is ideally suited for use in container and box washing machines

### CIP-CLEAN S

- removes beer stone, calcinations, milk scale and mash remains
- also removes mineral deposits and many other product residues
- suited for surfaces made of stainless steel, ceramic and plastic



### Areas of application and recommended dilution:

1:33 – 1:200

Dilute CIP-CLEAN S depending on the cleaning procedure:

1. Soaking: 0.5 – 1%, let it act for 2 – 3 days
2. Pumping- / CIP-procedure: 1 – 3%, let it circulate for 30 – 60 minutes via spray-head in high-pressure or low-pressure systems
3. Manual cleaning: 1 – 3% solution for the inner and outside cleaning of tanks and facilities
4. For container and box washing plants, use 5 - 10 g/l (0.5 - 1% solution) dependent on the degree of soiling.

Warm water increases the cleaning power.

Rinse thoroughly with plenty of fresh water after the cleaning procedure.

Not suited for zinc, tin, cast iron, construction steel or non-ferrous metals!

### Chemical Characterization:

#### Appearance:

Colourless liquid with a mild odour.

#### Ingredients:

Preparation from surfactants, inorganic acid and corrosion inhibitors in water. Free of hydrochloric, hydrofluoric, sulphuric and nitric acid. All surfactants are readily biodegradable.

#### pH value:

0.5: strongly acidic ↴



Concentration (in demin. water)	Conductivity (mS/cm)
0.5%	3.4
1.0%	5.4
1.5%	7.1
2.0%	8.6
2.5%	9.9
3.0%	11.2