

CIP 50

Heavy Duty low foaming caustic detergent for hard water

Description

CIP 50 is suitable for hard water application. Its heavy duty low foaming caustic detergent formulated for Cleaning In Place, bottle washing and smoke chamber cleaning.

Key properties

- Suitable for Hard water cleaning.
- Inhibits scale formation during rinsing application. Specially formulated for scale inhibition.
- Application for wide range of organic soils.
- Can be used across the brewery segment which includes Cleaning In Place of Brewhouse, Pipelines, heat exchangers, filling system and kegs.
- Application in Dairy industry, Process food applications e.g. CIP of evaporators processing tomato juices and fryer boil-outs.
- Highly effective for cleaning of smoke chambers even in high water hardness.
- No special cleaning tools like high pressure jet / sprays required to clean.

Benefits

- Economical solution.
- Effective even in High Water Hardness for CIP, Smoke chamber cleaning.
- Single stop solution across the value chain of food industry like Dairy, Food processors and Brewery.
- Formulated specially to inhibit the scale formation and thorough cleaning.
- As single stop solution, application complexity reduced and user friendly.

Use instructions

Directions for use

CIP 50 can be used at the dosage (0.5 – 5% v/v) at temperatures ranging from room temperature to around 80°C, as per application requirements.

The dosage may vary depending on the water hardness and application temperature and can go up to 140°C.

Caution

After application of CIP 50, it is mandatory to rinse out the system thoroughly to remove from all contact points of Food and processing vessels, pipelines and so on.

Technical Data

| | | |
|-----------------|---|----------|
| Appearance | Clear colourless to slightly hazy liquid. | Specific |
| gravity (@25°C) | 1.30 ± 0.20 | |
| pH | >11.0 | |

The above data is just indication and standard production data.
These values should not be treated as final product specification.



Corrosive

Safe handling & Storage information

Safe handling

Refer Material safety data sheet for safe handling and if product become in contact with body part or ingestion in the body.

After expiry, please refer material safety data sheet for disposal of the product.

Storage information

Store product in cool and dry place.

Available pack size

25 kg

Factory Address

*SGS Herbals Pvt. Ltd.
Village – Khera Nehla, Tehsil – Nalagarh,
Dist. – Solan, Himachal Pradesh
174101*

Office Address

*EcoCare Technologies Pvt Ltd
215, Tower A1, Corporate Park
Sector 142, Noida 201304*

Contact number - +91 – 9899786738

Email: ecocare@ecocaretech.com