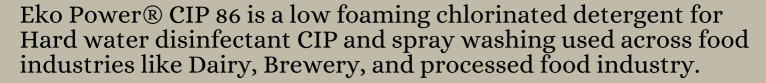
Eko Power® CIP 86





Key Properties

- A balanced blend of caustic, sodium hypochlorite, and sequestrant agents.
- Balanced blend gives excellent properties for stain and soil removal even in hard water.
- Highly effective disinfectant and kills all types of microorganisms, fungi, yeasts, spores, and viruses.
- Eko Power® CIP 86 is for single-stage cleaning applications and is suitable for CIP and Spray washing applications.
- Eko Power® CIP 86 is low foaming and that's why suitable for all types of CIP and spray cleaning applications.

Technical Data

Appearance Clear pale yellow liquid Specific Gravity 1.00 ± 0.10 pH 1% Solution 11.0 - 14.0

odour Characteristics

The above data is just indication and standard production data.

These values should not be treated as final product specification.

Storage

- Store product in a cool and dry place.
- Avoid storage along with Organic solvent, highly acidic and alkaline material.
- Maintain the temperature < 35°C.

Benefits

- Broad spectrum disinfectant micro-organisms, fungi, yeasts, spores, viruses, etc.
- Attacks on organic soils like food soils and removes stain effectively.
- Mechanical turbulence gives added advantage for cleaning and as its low foaming, suits.
- Application can be done even in Hard water.

Usage

Eko Power® CIP 86 can be used in the concentration between 2 to 4% w/w (1.6 - 3.2 v/v) depending on the types of soils and application methodology.

It is recommended to rinse thoroughly all contact points once CIP 86 application done.

Handling

- Refer Material safety data sheet for safe handling and if the 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.
- Must not be used on Galvanised and/or soft metals. Vigorous reaction possible.

Available Pack Size

25 Kgs





