

Inline



Heavy Duty, Low Foam Alkali Cleaner

DESCRIPTION

Dairy Power Inline is a low foam, heavy duty caustic-based detergent powder specifically designed to remove stubborn soils. It is recommended for use in milking plants in large bore milk lines, loop lines, plate coolers and third line cleaning. The blue working solution enables an easy visual check during the clean of both the flow rates in claw bowls and later the effective rinsing of the system. It is formulated to be particularly effective in hard water conditions.

Inline is a pale, grey-coloured, granular, free flowing odourless powder. **Inline** turns a blue-purple colour in solution.

FEATURES & BENEFITS

- **Highly effective formula**
Inline is suitable for all milk plant and recirculating systems. the strong caustic alkali builder removes soils such as milk fat, protein and other milk soils, resulting in a very fast and effective clean.
- **Effective low-foaming formula**
The economical concentrated formula contains water hardness sequesterants which prevent water scale and remove existing scale over time.
- **Colour coded product label**
Enables easier identification to ensure the correct product is used. Simplifies employee training.

DIRECTIONS FOR USE

DAILY: After the initial rinse of the plant.

AM: Wash with hot Inline solution (65°C to 85°C) at a concentration of 20 to 30g per 10 litres for 3 to 5 minutes.

PM: Wash with an acid cleaner such as Dairy Power CB Acid. Rinse the plant with cold water.

SANITISE

Ensure surfaces are thoroughly rinsed. Sanitise by using either an acid iodophor such as **Dairy Power Biodyne** or **Dairy Power Komplete**, or an acid anionic sanitiser such as **Dairy Power Defender**.

COMMENTS

- 1 Ensure appropriate Personal Protective Equipment is worn when handling this product.
- 2 A violent reaction may occur if added directly to boiling water.
- 3 Allow a volume of 5 to 7 litres of water per set of cups or 10 litres per set of cups if reverse flow cleaning.
- 4 It is good practice to discard the first 5 to 10 litres of milk produced after sanitation.

PACKAGING

20kg pail P/C 16290

20kg bag P/C 16288

APVMA Approval: 49191

SAFETY INFORMATION

Carefully read the Material Safety Data Sheet (MSDS) before using this product. For your convenience, MSDS's may be accessed via our web site at www.cleantec.com.au.