

Eze-fome High Foam Alkaline Detergent



DESCRIPTION

Dairy Power Eze-Fome is a high foam, chlorinated alkaline liquid cleaner. **Eze-Fome** is a versatile product that can be used for manual cleaning, parts washing and can also be foamed onto surfaces using a hydrofoamer. It is particularly suitable for the removal of fatty and proteinaceous soils from milk vats, bails and receival cans.

Eze-Fome is a strong and effective cleaner in cold or warm conditions.

Eze-Fome is a clear, pale yellow, mobile foaming liquid with a chlorine odour.

FEATURES & BENEFITS

- **Powerful, fast action formula**
*Provides rapid soil penetration while the soil suspending properties prevent the redeposition of soil. The sequestering properties help eliminate scale formation. when used through a Cleantec foam applicator, **Eze-Fome** produces a highly stable, good quality foam.*
- **Safe on soft metals**
Contains a corrosion inhibitor, which provides protection for mild steel and aluminium.
- **Colour coded product label**
Enables easier identification to ensure the correct product is used. Simplifies employee training.

DIRECTIONS FOR USE

CLEAN VATS

Rinse the vat well. Prepare a solution of **Eze-Fome** in cold or warm water at 15 to 30mL per 10 litres. Add the solution of **Eze-Fome** to the vat and manually scrub all milk contact surfaces. Rinse the vat well with water.

PARTS WASHING

Rinse all parts well with water. Prepare a solution of **Eze-Fome** in cold or warm water at 15 to 30mL per 10 litres. Wash parts in the solution of **Eze-Fome**. Rinse well with water. For manual use, ensure that the appropriate protective equipment is worn.

FOAM CLEANING APPLICATIONS

Eze-Fome should be dispensed through Cleantec foaming equipment. The recommended concentration range for **Eze-Fome** in water is 0.15 to 0.3% v/v (or 1:666 to 1:333). The concentration of **Eze-Fome** may be varied depending on the application.

SANITISE

Ensure surfaces are thoroughly rinsed. Sanitise by using either an acid iodophor such as **Dairy Power Biodyne** or **Dairy Power Komplexe**, or an acid anionic sanitiser such as **Dairy Power Defender**. Allow a minimum drain time of 20 minutes for sanitisers used prior to milking.

COMMENTS

1. Rinse surfaces well before applying sanitisers as residual chlorine may react with other products.
2. Ensure safety equipment is worn when handling this product.
3. It is good practice to discard the first 5 to 10 litres of milk produced after sanitation.

STORAGE CONDITIONS

Product contains Sodium Hypochlorite.

Exposure to elevated temperatures or direct sunlight can reduce the product shelf-life and activity.

PACKAGING

10 litre drum P/C 6818010

APVMA Approval: 49182

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.