

TECHNICAL BULLETIN



19 Motivation Dve Wangara, WA, 6065 AUSTRALIA
T +61 8 9302 4000 | FREE 1800 999 196 | F +61 8 9302 5000

DAIRY KLEN NO FOAM

BIODEGRADABLE DAIRY DETERGENT FOR DAIRY MACHINES

MATERIAL & FUNCTION

DAIRY KLEN NO FOAM is a powdered non foaming biodegradable detergent specifically designed for circulation-in-place milking machines and equipment.

DAIRY KLEN NO FOAM is formulated to handle water hardness levels exceeding 800mg/L. It will quickly and effectively dissolve and emulsify milk soils, remove fats and protein from all surfaces, thus reducing the potential of bacterial growth.

APPLICATION

1. Immediately after milking remove all dirt from outside of each cluster and its droppers.
2. Rinse all milk contact surfaces with cold water containing RINSA KLEN to waste.
3. Remove and clean separately those items that cannot be cleaned effectively by circulation-in-place or that restrict the flow of the cleaning solution.
4. Set up machine for circulation, fill to safe level with DAIRY KLEN NO FOAM solution at 2 - 3 gms per litre @ 60°C.
5. Circulate DAIRY KLEN NO FOAM solution for 6 - 7 minutes allowing the first 10 litres to run to waste.
6. Discharge DAIRY KLEN NO FOAM solution from machine.
7. Draw hot water @ 90°C through the machine to waste until temperature of exit water at releasor reaches 70°C. Do not recycle water.
8. Finally circulate water not exceeding 50°C containing 1.25 mls of IO KLEN NO FOAM per litre for a minimum of 2 minutes. **Allow to drain thoroughly.**

CAUTION

This product is strongly alkaline, avoid contact with skin and eyes.

PACKAGING

15kg, 25kg & 200kg containers.

DAIRY KLEN NO FOAM Cont.

IMPORTANT NOTICE TO CUSTOMER

Since the use of this product is beyond the control of either seller or manufacturer, their only obligation shall be to replace any quantity of product which is proven defective. They cannot assume any risk or liability in excess of the purchase price of the product itself, which does not include labour or any consequential damages resulting from the use of this product. Determining the suitability of this product for any intended use shall be solely the responsibility of the user. **ALWAYS TEST FIRST.**