

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

BIODEGRADEABLE DAIRY DETERGENT FOR MILKING MACHINES

MATERIAL & FUNCTION

DAIRY KLEN is a powdered medium foaming biodegradable alkaline detergent designed for daily cleaning of stainless steel, glass on plastic pipelines, milk vats, milking machines and all other dairy equipment.

DAIRY KLEN 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. Clean all dirt from outside of each cluster and its droppers.
2. Draw 10 litres of cold water containing RINSA KLEN through each cluster into the machine commencing at the cluster nearest the releasor.
3. Make up a hot 60°C DAIRY KLEN solution at 2 - 3 gms per litre and draw through the machine starting at the nearest releasor. Use at least 5 litres per cluster. Brush through the milk line and draw a final 5 litres through the last set of cups. While the DAIRY KLEN solution is passing through the machine release vacuum several times to induce a turbulent action.
4. Rinse the machine with 90C hot water, again starting at cups nearest the releasor. Use at least 5 litres per cluster.
5. Finally sterilise the machine by drawing 5 litres of IO KLEN solution (40mls per 23 litres of warm to cold water) through each cluster starting at the releasor end. **Allow to drain thoroughly.**

CAUTION

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

PACKAGING

15kg bag, 15kg pail & 200kg containers.

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.**