ACID CLEANER H.D.

This product is a concentrated heavy-duty non-foaming Phosphoric and Sulphuric acid based cleaner designed for difficult areas that are prone to scaling. It is formulated for cleaning of farm pipelines and bulk tanks for dairy plants and dairy farms.

DIRECTIONS:

For milk stone removal in pipelines and self-washing bulk tanks, pre-wash all lines and tanks with cold potable water. Then wash with C.I.P. cleaning solution to remove milk and butterfat from surfaces of pipes and tanks. Rinse with warm water to remove remaining detergent from the system. Make up a solution of acid cleaner using 7 ml per litre (1 oz/gal) of 60-70 °C water and circulate for 10 minutes. Drain and rinse system.

Additional applications of acid may be required for heavy milk stone build-ups. The remaining milk stone on equipment will become soft and is easily brushed off. Then do a final rinse.

For milk stone prevention use an acid rinse of 1.5 ml per litre (1 oz/gal) of water and circulate for 10 minutes.

CAUTION: Never mix with other cleaners or chemicals

For Commercial Use Only



