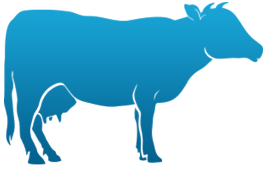


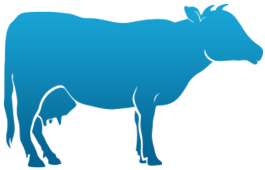


Hot Circulation of Milking Equipment:



WASH

1. Wash outside of cluster and attach cluster to jettors. Remove milk filter.
-



RINSE

2. Rinse plant with 10-15 litres of cold or warm clean water per cluster.
-



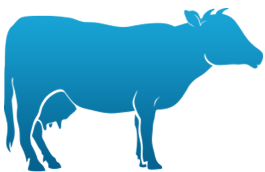
CLEANING PREPARATION SOLUTION

3. Make up the cleaning solution using an approved caustic or chlorinated caustic detergent at the recommended rate in hot water (75°C to 80°C) allowing 10-15 litres of solution per cluster.
-



CLEANING

4. Allow the first 5-7 litres of cleaning solution to run to waste and circulate the remainder for 10 minutes. Ensure that the return water temperature does not fall below 50°C.
-



RINSE

5. Rinse plant with 10-15 litres of cold, clean water per cluster.
-



DISINFECTION

6. Disinfect the plant by circulating a solution of Peracetic Acid at the manufacturer's recommended usage rate and contact time, allowing 10-15 litres of water per cluster.
-



CHECK

7. Ensure the milk lines are completely drained before milking.

