

DIRECTIONS FOR USE

FIL Impact Blue

MILKING MACHINES

1. Flush machine with at least 10 litres per cluster of clean cold water.
2. HOT WASH: Set thermostat to 85°C. Add contents of sachet to wash programme using 1 x 150g sachet per 100 litres of hot water.
3. Recycle for 5 - 10 minutes.
4. Dump when water temperature reaches 60°C.
5. Rinse with clean cold water.
6. Follow with hot or cold acid rinse using IMPACT RED sachets.
7. Once wash is complete, open plant and drain residues.
(Note GMP users should rinse with potable water only).

MILK SILO

1. Rinse with copious amounts of cold water to remove milk residues.
2. Hot water wash with IMPACT BLUE sachets using the same concentration outlined above for the milking plant.
3. Recycle for 3 - 5 minutes.
4. Dump when water temperature reaches 60 degrees Celsius.
5. Rinse with clean cold water
6. Follow with hot or cold acid rinse with IMPACT RED sachets using the same concentration used for the milking plant.

Open milk silo outlet valve and allow to drain.

The minimum quantity of hot water is 2% of the silo volume with a minimum volume for silos of 120 litres. Hot water must be of a quality to meet NZFSA Standard D106, (Farm Dairy Water).