

DIRECTIONS FOR USE

FIL Quantum Powder

MILKING MACHINES – AFTER MILKING

1. Rinse plant with a minimum of 10 litres of cold water per cluster
2. Wash with hot water (85°) containing 15g of Quantum Powder per litres of water. Recirculate for 5 minutes, then discard when temperature drops to 55°C
3. Wash plant with a cold water acid solution following label instructions on Quantum Red, Quantum One, Quantum Clear, Quantum Gold or Jetset ensuring a cold water rinse on completion
4. Open plant and drain liquid residues.

Use compliant water only. It is recommended a Quantum Powder wash be put through the milking plant a minimum of twice weekly.

MILK SILO

1. Rinse silo with cold water to remove milk residues
2. Wash with hot water (85°C) containing 15g Quantum Powder per 10 litres of water. Recirculate for 3 – 5 minutes, then discard when water temperature drops to 55°C
3. Wash silo with a cold water acid solution following label instructions on Quantum Red, Quantum One, Quantum Clear, Quantum Gold or Jetset ensuring a cold water rinse on completion
4. Open valve and drain liquid residues.

Use compliant water only. It is recommended a Quantum Powder wash be put through the milk silo a minimum of twice weekly.