## PERACETIC ACID 5

Combined sanitiser and scale inhibitor. For Milking equipment and Final rinse. No Residue. For Cluster cleaning Reduces Thermodurics and TBC's



## A VERSATILE DISINFECTANT, CLEANER AND ACIDIFIER

Peracetic acid 5 can be used on stainless steel, glass and PTFE.

CIP Disinfection:

Tanks, silos, tankers, pipes and filters are treated with a concentration of 0.1-0.5%

Fogging:

Remove all animals and people from area.

Dilute(Peracetic acid 5) to 0.5 - 1% with water

Remove all dirt and ensure all surfaces are cleaned and water rinsed before applying prepared solution.

Cluster Dipping:

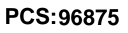
Make up a solution of 30 mls(peracetic acid 5)to 10 litres of cold water. Make up fresh solution after every 10 - 20 cows depending on soiling

Back Flushing for automated systems: Make up a solution of 30 mls(peracetic acid 5)to 10 litres of cold water.

Final Rinse: Dilute 0.1% (peracetic 5) to make solution. Add 10mls (peracetic 5) to 10ltrs water. NO RINSE REQUIRED General disinfection: Make up a 0.5% solution (50 mls per 10 litres water) and apply by spray method.

Avoid contact with mild steel, galvanised equipment and soft metals such as brass and copper

Shelf life: 1 year from date of manufacture. Use within 3 months of opening.



## DO NOT USE PRODUCT NEAT