

TECHNICAL DATA SHEET H.A.C.C.P. SPEC.

CALCINET[®] Descaler

CONCENTRATED POWDER DESCALER FOR DISHWASHER HEATER AND PARTS

PROFESSIONAL USE – COMMERCIAL USE

CHARACTERISTICS: descales and reconditions bar and home dishwashers, boilers, heat exchangers, copper pipes, irons etc. without corroding them. It eliminates every trace of limescale or magnesium that often provide a fertile basis for enzymes, bacteria and hazardous viruses.

DIRECTIONS FOR USE: CALCINET must be diluted in lukewarm water in a maximum concentration of 1000g in 10 litres of water (10% - anything above this will not dissolve). To descale dishwashers or bar glasswashers proceed as follows: switch off the machine, pull out the plug, run the wash water completely off, clean the filters with a jet of running water, check that the nozzles are not clogged and that the arms turn freely. At this point if you find traces of limescale or scale deposits, fill the machine again with clean water and use CALCINET instead of detergent in the aforementioned concentration and run one or more hot descaling washes. If you perform this operation frequently, the concentration used can be reduced to 300g in 10 litres of water. Once the solution has been run off, fill the machine with clean water, switch on the washing pump for a few seconds and then empty it again before replenishing the washing solution. We recommend that you begin with a higher concentration of detergent.

FREQUENCY OF USE: CALCINET should be used when limescale deposits become visible, although we advise you to take steps earlier to avoid irreparable damage to equipment and to make the most of the washing properties of the detergent. Note that an encrusted piece of equipment consumes more electricity, more detergent and entails deficient hygienic properties.

SELF-MONITORING: Check the final result visibly. Check for unusual odours. Check that limescale has disappeared. If necessary, repeat the operation.

CRITICAL POINTS: Check dish and glasswasher filters and nozzles, corners and difficult-to-reach places.

SAFETY INFORMATION: SEE THE SAFETY INFORMATION SHEET. Do not mix with alkaline products such as detergents and caustic degreasants. Wear protective clothing (glasses, gloves).

PACK SIZES:

1kg jar - 12 jar each case

