



Acidic Detergent



DeSCAL™ is a concentrated acidic detergent and descaling agent for removing hard water salt deposits from waterbaths, ultrasonic tanks, automatic labware washing machines, autoclaves, stills, labware, glass, plastics, and metals.

DeSCAL™ dissolves calcium, magnesium, sodium, and iron deposits - just about every salt left behind from hard water.

DeSCAL™ is powerful enough to remove crystallized urine deposits from animal cages. DeSCAL™ 's non-foaming formulation allows its use in automatic washers and spraying equipment.

DIRECTIONS FOR USE: Add 10% DeSCAL™ to a waterbath, autoclave water reservoir, or the rinse cycle in a dishwasher. For extremely heavy build-up, use a 50/50 mix with water and apply directly to the scale deposits. For cage cleaning, immerse in a 20% solution. Rinse away with tap water.

DISHWASHER DESCALING: Check that all dishwasher components are suitable for an acidic detergent.

Dispense DeSCAL™ using the dishwasher dispensing mechanism. Dispensers are normally preset to dispense a given concentration. If not, add enough DeSCAL™ to arrive at a working solution in the wash cycle of approximately 5%. Follow descaling by a rinse water cycle.

CAUTION: DeSCAL™ is acidic.

Severe eye and skin irritant.
Handle with great care. Wear protective clothing and eye cover.
Neutralize and/or copiously dilute prior to disposal of used solution.

Packaging		
Size	Case QTY	Decon #
1 Liter (34oz.)	12	4001
3.8 Liter (1G)	4	4004
10 Liter (2.6G)	2	4010
115 Liter (30G)	-	4030

Rev. 12/2022