



HOW SHOULD YOU DECALCIFY YOUR ESPRESSO MACHINE?

Instructions for use

With durgol® swiss espresso® decalcification of your espresso machine is simple and safe. Please follow the manufacturer's directions for decalcification and rinsing.

Decalcification and rinsing of machines with an automatic decalcification program

- ⌚ Put 1 portion (4oz) of **durgol® swiss espresso®** into the water tank
- ⌚ Dilute the decalcifier with tap water according to the manufacturer's instructions. If no dilution instructions are given, add tap water to the water tank until the automatic program begins.
- ⌚ Catch the water in a plastic container that is large enough to prevent splashing as it flows out of the machine. **BE CAREFUL – THE LIQUID CAN BE HOT!**
- ⌚ After decalcification, rinse the water tank with tap water. Finally rinse the machine by running 1-2 tankfuls of tap water through it.

Now you are ready to enjoy your next perfect cup of espresso.

Decalcification and rinsing of machines without an automatic decalcification program

- ⌚ Put 1 portion (4oz) of durgol® swiss espresso® into the water tank
- ⌚ Dilute the decalcifier with the same amount of tap water. (Use the empty package to measure)
If you are not able to start the machine with this amount of liquid, continue filling the water tank until you can. There should be approximately 16oz in the tank.
- ⌚ Catch the water in a plastic container that is large enough to prevent splashing as it flows out of the machine. **BE CAREFUL – THE LIQUID CAN BE HOT!**
- ⌚ After decalcification, rinse the water tank with tap water. Finally rinse the machine by running 1-2 tankfuls of tap water through it.

Now you are ready to enjoy your next perfect cup of espresso.

Please note

- ⌚ If the manufacturer's instructions advise waiting some amount of time for the decalcification reaction to work, you can disregard that advice because **durgol® swiss espresso®** works much more quickly and effectively than conventional decalcifiers.
- ⌚ If your machine works with whole bean coffee (i.e. contains a grinder), decalcify only the hot water discharge system so that the brewing system is not decalcified
- ⌚ If your machine works with capsules, 'coffee pads/ or ground coffee (i.e. does not contain a grinder) and has two dispensers (one for hot water and one for coffee), first decalcify the coffee system and dispenser, and then put the solution back into the water tank and decalcify the hot water system and dispenser.