

### PHOTO OF THE PRODUCT



### NAME OF THE PRODUCT

Brilcaf - Descaler for coffee machines

### CODE

BH0218

### UFI CODE

EYRH-15T8-500W-548W

### FORMAT

375 g

### DISPOSAL INDICATIONS & CERTIFICATIONS



### DESCRIPTION

Brilcaf is a descaler of natural origin specifically designed for cleaning the internal components of coffee machines. Its use makes it possible to instantly eliminate limescale deposits, carbon residues and coffee powder without affecting the plastic components, seals and pipes of the appliance.

Safe and compliant with current hygiene and health regulations (H.A.C.C.P. self-control system), Brilcaf leaves no residue after rinsing and therefore does not alter the taste of coffee in any way.

---

## HOW TO USE

Fill half the tank with water and then add the entire content of the bottle. Switch on the machine and allow about 100 ml of solution (about two or three cups) to flow through the steam pipe. Switch off the machine and, after about 15 to 20 minutes, let the remaining liquid flow out of both the steam pipe and the coffee spout at intervals until the tank is empty. Rinse the tank, fill it with clean water and drain it completely, partly from the steam pipe and partly from the coffee spout. Before the machine is finally put into operation, it is recommended to brew a couple of test coffees (not to drink). For machines with a descaling program, follow the manufacturer's instructions. In the case of heavy incrustations, an additional washing cycle can be carried out. To ensure perfect efficiency of the coffee machine, it is recommended to periodically carry out a complete washing cycle, e.g. every 30-40 days.

---

## WARNING



### WARNING

Causes severe eye irritation.

Protect eyes / face.

If eye irritation persists, seek medical attention.

---

## OTHER INFORMATIONS

Notes. Read the instructions for use and follow the warnings. No responsibility can be attributed to the supplier for the results obtained and/or any damage to property or persons resulting directly or indirectly from improper or non-compliant use, as the method of application is beyond his control and/or verification. Always check the integrity of the product and its suitability for the specific case, subject to prior testing.