





espresso
certified cleaners for professional baristas

ULTRARAPID ODORLESS TASTELESS

ESPRESSO MACHINE MONTHLY DESCALING



125 ml PULY DESCALER ESPRESSO + 400 ml WATER



U

П

ON/OFF EVERY 30 SECS UNTIL EXHAUSTION



OFF

WHY DESCALING?

Scale deposits from water take the form of very hard scaling similar to a porous rock, that are deposited on the walls and heating elements of electric kettles and coffee machines.

The main consequences of the formation of scale deposits are:

- deposits are:
 Increasing demand for energy to reach the optimum temperature:
- Dispensing of sub-extraction products:
- Lengthening of the boiling time of water;
- Excessive power consumption.

In the espresso machine, scale is deposited inside of valves, filters, and all water passages, reducing its efficiency until complete occlusion or blockage. The consequences of scale deposits are:

- Lengthening of coffee extraction time and lower productivity;
- Insufficient water quantity and pressure with negative effects on machine operation and quality of the coffee:
- Complete blockage of the equipment and need for technical assistance.

On the walls of the electric kettles and on the tanks of the espresso machines, the coating of limestone is unaesthetic, unhealthy, and fertile ground for the proliferation of bacterial colonies, as well as a sign of lack of attention to the equipment.

PULY DESCALER ESPRESSO ® is the specific descaling product for kettles and all coffee machines: traditional, pod, capsule, semi and fully automatic, not connected to the water supply.

PULY DESCALER ESPRESSO ® is easy to use and fast-acting already in cold water; it is safe for equipment in contact with food, odorless, tasteless, and environmentally-friendly.

RESEARCH AND MANUFACTURING



www.pulycaff.com

ELECTRIC WATER HEATERS
MONTHLY DESCALING



125 ml PULY DESCALER ESPRESSO + 400 ml WATER



WAIT FOR 15 MIN. WITHOUT HEATING



EMPTY The Heater



RINSE WITH WATER

In compliance with protocol

ON/OFF

UNTIL

EVERY 30 SECS

EXHAUSTION



Hazard Analysis Critical Control Points

