

# Espresso Clean Cleaning Tablets

## Product Description:

Espresso Clean® Cleaning Tablets is safe, high performing cleaning product for semi-automatic espresso machines. It is the result of extensive evaluation of alternate products and first principle research of espresso machine cleaning and maintenance.



## Features & Benefits:

- Rapid dissolution
- Tablet provides convenient and precise measured dosing
- Dense foam profile and consistent
- Free Rinsing
- Safe on brass, stainless steel and copper
- Non-hazardous formulation
- Completely soluble and free-rinsing formulation leaving no trace of odour

## Product specifications, packaging and product codes:

Product	Type of unit pack	Tablet weight	# of tablets per unit	# of units per carton	# of tablets per carton	Product code/ individual	Product code/ carton
Espresso Clean® Cleaning Tablets	Jar	3g	150	12	1800		





# PRODUCT INFORMATION

## Usage Directions:

Daily Procedure to back-flush each delivery group:

- Remove coffee filter from group handle, & replace with "blind" filter.
- Add one Espresso Clean® Cleaning Tablet into the group handle & insert as if brewing espresso.
- Start cycle and allow running for 10 seconds to dissolve the tablet.
- Stop cycle and allow running for 10 seconds.
- Start and stop cycle 6 more times – run for 10 seconds, stop for 10 seconds.
- Remove the group handle and rinse well the blind filler under stream of water from delivery group. Turn off.
- Re-insert handle with blind filter, start & stop cycle 10 times – run for 5 seconds, stop for 2 seconds to ensure thorough rinsing remove blind filter & insert regular filter.
- Brew & discard a single espresso to re-season machine.

Daily procedure to clean filters and group handles:

- Dissolve 2 Cleaning Tablets in 500ml of hot water from the machine's boiler. Soak group handles & filters for 10 minutes. Rinse thoroughly in running hot water.

## Certifications:

Cafetto is Quality Endorsed to ISO9001:2008.

Cafetto's manufacturing facility is HACCP and GMP certified.

## Issue Date:

19 July 2010

