

Halo Bio Espresso Coffee Machine Cleaning Powder

DESCRIPTION

Product No. PN917 PN918

HALO Bio Espresso coffee machine cleaning powder is an Active Oxygen based de-staining system:

- Phosphate free
- Biodegradable ingredients
- A natural plant based ingredient
- Active scale control
- VEGAN friendly & free of GMO (Genetically Modified Organisms) & Animal derivatives
- A greener cleaning solution

Rapidly removes tannin stains & coffee oils from groupheads, pipe systems, valves and lines whilst keeping scale under control.

HALO Bio Espresso machine cleaning powder contains a cleaning control system to help control metal ions in the water and prevent cleaning debris particulate re-disposition on machine surfaces.

CONTAINS

- New greener, biodegradable phosphate free formula with ingredient from natural sources
- Effectively cleans to maintain coffee machine performance for better tasting drinks
- Quick dissolving (almost instant) and fast acting which helps reduce operator cleaning time
- Formulated to help reduce scale and prevent organic cleaning material from re-depositing on machine parts
- Formulated to perform as well as the industry leading brands

DIRECTIONS

- For Espresso Machine Groupheads (also tea machines), fit blanking plate, pour 3-5g (1/2 1 teaspoon) into the grouphead or brewing chamber in hot water cycle mode (up to 98°C) for back flushing on machine cycle time. Or if manual, run backflush for at least 10 seconds, stop 10 seconds then repeat 5 times depending on requirement. Finally, thoroughly rinse with hot water.
- For brewer, beverage or B2C vending machines, place approx. 3-5g powder (1/2 1 teaspoon) into empty brewer or chamber and fill with very hot water (not boiling) and leave 1-2 minutes or run hot water vend, then rinse.





Pack Sizes: Unit: 500g | Case: 12 x 500g 1x10Kg



PRODUCT INFORMATION

Appearance: White Powder

Odour: Barely perceptible

Solubility: Completely miscible

opaque solution

pH: 10.5 - 11.0 (1%)

(1g/100ml)

Place of Manufacture: UK

Export tariff: 3402 9090 00

UN Number: NA

Class: NA Packing Group: NA









- For Parts soaking: Can be used as a hot water soaking system for parts and accessories (Dilute 10g per 1 litre hot water, max soak time 30 minutes). For Crockery, max soak time 15 minutes.
- For laundry items, cloths etc., mix 25g per 1 litre hot water and use as a pre-wash soak for max 5 minutes. Check fabric for suitability.



VOC content: Contains no VOCs

TECHNICAL

Contains: Sodium Carbonate, Sodium Carbonate Peroxide, Sodium Metasilicate

Always read the label and product information before use.