

# **Halo Espresso Machine Cleaning Powder**

## DESCRIPTION

Halo Coffee Machine Cleaning Powder has been formulated to act quickly to remove tannin stains and oil deposit residues which result from coffee & tea brewing. The non-clogging formula works when in contact with very hot water in the machine cleaning cycle. Halo produces active oxygen when dissolved in very hot (typically 85°C+) water. Active oxygen lifts stains to clean surfaces and is biodegradable. Halo also contains an anti-redisposition agent to help prevent dirt and debris re-settling back onto surfaces.

## FEATURES & BENEFITS

- Improves machine performance because it removes tannin and oil deposits which can cause bitter tasting drinks
- Quick dissolving (almost instant) and fast acting which helps reduce operator cleaning time
- Contains detergency to prevent dirt and debris reforming on surfaces
- Taint free and safe in contact
- Designed to perform as well as industry leading brands

# DIRECTIONS

- For tea & coffee machines, add 20g (4 heaped teaspoons) to the blanking plate or brewing chamber in hot water cycle mode (up to 98°C) for 10 minutes or machine cycle time, then rinse.
- For beverage or vending machines, place approx. 5-10g powder (1-2 heaped teaspoons) 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.
- For soaking etc. 10g per 100ml (100g/litre) very hot water (not boiling) & soak for 1-2 minutes or wipe, then rinse.
- For de-tannin pipes, plug pipe end, mix solution as above and leave for 2 minutes repeating action until clear then rise.
- For laundry items, cloths etc., mix 50g per 1 litre hot water and use as a pre-wash soak for max 5 minutes. Check fabric for suitability.

#### TECHNICAL

**Contains:** Sodium Carbonate, Sodium percarbonate, Sodium metasilicate

Product No. 902



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



# PRODUCT INFORMATION

Appearance: White Powder

**Odour:** Barely perceptible

Solubility: Completely miscible

**pH:** 11.4 (10g/100ml)

Place of Manufacture: UK

Export tariff: 3808 9420

**UN Number:** UN1759

Class: 8 Packing Group: II



Always read the label and product information before use.

