

EVO®

EVO® is a safe, high performance cleaning powder for semi-automatic espresso machines. It is the result of first principle research of the organic production process and espresso machine cleaning and maintenance.

FEATURES AND BENEFITS

- EVO® ingredients are all rapidly biodegradable meeting international standards.
- EVO® is formulated to meet the requirements of the AQIS "National Standard for Organic and Bio-dynamic Product" and the USDA's "National Organic Program".
- EVO® is registered by Biological Farmers of Australia (BFA) as an allowed input in organic systems and is certified by the Organic Materials Review Institute (OMRI).
- EVO® is completely and rapidly soluble and free-rinsing formulation leaving no trace of odour.
- EVO® comes with a measuring scoop for accurate dosing.

INGREDIENTS

Sodium Carbonate: This is made by the purification of "trona", a naturally-occurring mineral from the Green River Basin in Wyoming. It can also be derived from kelp or seaweed. It is found in toothpaste and used in bakery products. It is a very effective cleaning agent.

Sodium Citrate: Derived from maize sugar via fermentation, it is found in many soft drinks and is used in the production of some cheeses. It is used in EVO® to optimise the pH during the cleaning process.

Sodium Percarbonate: This is an oxygen releasing agent that is widely used in toothpaste and denture cleaning tablets as well as other cleaning preparations. It is a wonderful cleaning and bleaching agent.

Potassium Carbonate: This is an alkaline agent made from naturally occurring potash rock sources and other minerals. It is often used in the production of wine and as a baking agent. It one of the ingredients that provides EVO® with its exceptional cleaning performance.

Detergents: EVO® also contains a special blend of ecologically friendly, readily biodegradable detergents approved for use by OMRI and BFA, two of the world's leading organic certification organisations.

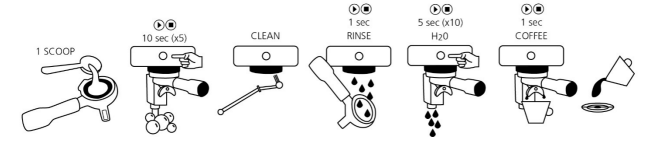








INSTRUCTIONS



AVAILABLE IN

Product	Type of unit pack	Net unit weight	Individual unit product code	# of units per carton	Carton product code	Cylces per jar
EVO®	Jar	1kg (35.2oz)	E29010	12	E29120	200
EVO®	Jar	500g (17.6oz)	E29015	12	E29160	100
EVO®	Jar	125g (17.6oz)	E28260	12	E28144	25

CERTIFICATIONS











EVO® is a registered trademark of Cafetto Pty Ltd.





