

# 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.

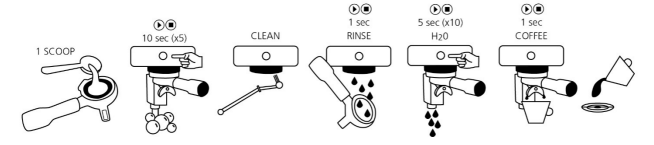








# **INSTRUCTIONS**



### **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.





