



PRODUCT INFORMATION

LOD GREEN COFFEE EQUIPMENT LIQUID DESCALER

UNIQUE BLEND OF ORGANIC ACIDS

Contains a synergistic blend of 4 organic acids that give outstanding scale removal.

CERTIFIED FOR ORGANIC USE

LOD Green 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). LOD Green is free from phosphate and Genetically Modified Organisms.

SAFE FOR YOU AND YOUR MACHINE

Safe for all machine parts, LOD Green is listed with NSF. It has been tested, evaluated passed the most stringent toxicology and corrosivity standards. The ingredients and formulation of the products that are NSF certified are safe, leave no harmful residues and do not cause corrosion within the coffee machine. Safe to use on aluminium, brass and stainless steel.

RAPIDLY BIODEGRADABLE

All ingredients are all rapidly biodegradable meeting international standards.

HOW TO USE

- Slightly loosen cap over measuring chamber and ensure other cap is tight.
- Gently squeeze the bottle until reservoir measures 100ml, remove cap and pour from reservoir into jug.
- Add 500ml cold water to prepare descaling solution.
- Follow the machine manufacturer's instructions to decalcify, delime or descale the machine.
- Always rinse the machine at least twice with fresh water after decalcifying and before re-filling and reusing the machine.



Quality ISO 9001
SAI GLOBAL

Food Safety CODEX HACCP
SAI GLOBAL

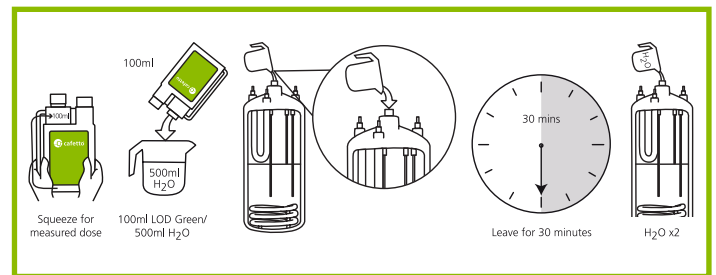


APPROVED PRODUCT 10200AF
BFA REGISTERED PRODUCT



CAN BE USED ON A WIDE RANGE OF EQUIPMENT

Designed for espresso machine water tank, boilers and coffee brewers, LOD Green can also be used in kettles, urns and bain maries.



PRODUCT	TYPE OF UNIT PACK	NET UNIT WEIGHT	# OF APPLICATIONS PER UNIT	# OF UNITS PER CASE	PRODUCT CODE / INDIVIDUAL	PRODUCT CODE / CASE
LOD Green	Bottle	5L (169.07 fl oz)	Up to 40	2x5L	E26249	E26200
	Chamber Bottle	1L (33.82 fl oz)	8	6x1L	E25404	E25482
	Bottle	250ml (8.45 fl oz)	2	250ml	E25408	E27434