## MAXIM MACHINE DESCALER

## plant based

An excellent maintenance product for your dishwashing and laundry machine, kettle, and coffee machine.

- A versatile powerhouse with sugar derived acids that remove water scale and prevent build up and clogging from hard water salts..
- Removes hard water scale, stains, and other contaminations quickly.
- Leaves stainless steel bright and clean without the need for aggressive cleaning.
- Cleans hard to reach areas to retain peak performance.





FEATURES	BENEFITS
Exceptional performance	<ol> <li>Powerful descaling action without dangerous or corrosive characteristics associated with strong mineral acids</li> <li>Cleans hard to get at areas, including plumbing and pumps</li> </ol>
Powerful plant based action	<ol> <li>Leaves stainless steel bright and clean without the need for aggressive cleaning.</li> <li>Hard water scale is easily dissolved, thus eliminating water stains and calcium build-up</li> <li>Removes Uric acid build-up, algae growths and other stains including rust can be removed from ceramic, stainless steel surfaces, and glass.</li> </ol>
Tough on stains, gentle on contaminated surfaces	Does not adversely affect stainless steel, chrome or vitreous enamel surfaces     Does no damage to contact surfaces or skin.
Eco-responsible	<ol> <li>Contains no chlorine, phosphates or nitrates</li> <li>Reduces potential for algal blooms and marine toxicity.</li> <li>Biodegrades quickly; a better choice for a healthy Australia</li> </ol>

'MUST-HAVE' MACHINE MAINTENANCE | POWERFUL DESCALER | GENTLE ON SURFACES

## **DIRECTIONS FOR USE**

**Laundry and dishwashing machines** - add 50-100mL onto floor of machine and run through an empty normal wash and rinse cycle using hot water.

Kettles - add 50mL and fill with cold water. Bring to boil and leave for 10min. Rinse well.

Coffee machines - use 50mL per Litre of water and use according to machine instructions.

NO MINERAL ACIDS | NO CHLORINE | NO PHOSPHATES | NO NITRATES

Contains: Water, Citric Acid, Lactic acid, glycolic acid, Fatty Alcohol Ethoxylates, Food grade dye.