

# Greenline coffee machine cleaner

## INTRODUCTION

There is nothing like the smell of brewing coffee in the morning or sipping a coffee for morning tea or after dinner. Household coffee machines are often hard at work, day in and day out.

All coffee machines require descaling as a manner of maintaining the integrity of the machine and the flavour of the coffee. The hot water that is generated in the coffee machine will cause a build up of scale inside the internal pipework, from the water storage tank to the dispensing head.

An easy to use product to clean your coffee machine toxic free. To ensure you make the most out of the Greenline kitchen degreaser, we recommend that you read the label and understand all the directions that we have provided.

This document highlights important facts that we would like to share with you about the Greenline coffee machine cleaner.



## SIZES AVAILABLE

Greenline coffee machine cleaner is available in 1 litre container.



PAGE

INTRODUCTION

CAUTION

SURFACES

DIRECTIONS

# Greenline coffee machine cleaner

## CAUTION

All Greenline cleaning products are completely safe however a caution has been placed on the label to ensure that you are aware of potential reactions to surfaces and certain types of materials.

Greenline coffee machine cleaner is safe for the internal pipework, however, to avoid any reaction with the exterior surface, always test the product in an inconspicuous location before using it on the main surface.









Note: Be aware of cleaning unprotected natural stone or concrete and composite metals such as chrome and brass plated metals. These materials are soft and sensitive and may react to the light acidity of Greenline coffee machine cleaner. The natural stone or concrete surface may appear etched on the location it was used. The coating of chrome or brass may be removed.

Greenline

**all-natural coffee machine cleaner**


A dilutable concentrate solution that removes limescale mineral deposits, hard water stains, oxidation and organic matter.  
For home use and commercial coffee machines and accessories, milk dispensers.

<b>Directions</b>	<b>Dilution Table</b> (solution:water)				
Circulate through standard cleaning procedure, flush and wash clean with water. Check the coffee machine manual for instructions on specific use before applying. Always rinse off with water to complete cleaning process.	<table border="1"> <tr> <th>Soak</th> <th>CIP</th> </tr> <tr> <td>1:2</td> <td>5% concentration</td> </tr> </table>	Soak	CIP	1:2	5% concentration
Soak	CIP				
1:2	5% concentration				
<b>Surfaces</b>	<b>Storage</b>				
Can also be used on stainless steel, plastic and glass.	Keep stored away from direct sunlight and below 30°C				
<b>Active Ingredients</b>	<b>Caution</b>				
Classified Non-Hazardous: refer to SDS for further information Contains: phosphates (5-15%)	Test the product in an inconspicuous location to ensure that there is no reaction to the surface, including natural stone, concrete, chrome and brass plated metals.				

**GLA**  
GREENLINE  
AUSTRALIA

U34/110 Bourke Road,  
Alexandria, NSW 2015  
E: info@greenlineaustralia.com.au  
Ph: 02 9388 2323  
www.greenlineaustralia.com.au





PAGE

INTRODUCTION

CAUTION

SURFACES

DIRECTIONS

# Greenline coffee machine cleaner

## SURFACES

Internal and exterior surfaces of coffee machines are constructed with a range of different materials from stainless steel to plastic and glass.

Greenline coffee machine cleaner is safe to use and cleans the machines surfaces to ensure the full flavour of the coffee will percolate through.

## all-natural coffee machine cleaner

Greenline

A dilutable concentrate solution that removes limescale mineral deposits, hard water stains, oxidation and organic matter.

For home use and commercial coffee machines and accessories, milk dispensers.

### Directions

Circulate through standard cleaning procedure, flush and wash clean with water. Check the coffee machine manual for instructions on specific use before applying. Always rinse off with water to complete cleaning process.

### Dilution Table (solution:water)

Soak	CIP
1:2	5% concentration

### Surfaces

Can also be used on stainless steel, plastic and glass.

### Storage

Keep stored away from direct sunlight and below 30°C

### Active Ingredients

Classified Non-Hazardous: refer to SDS for further information  
Contains: phosphates (5-15%)

### Caution

Test the product in an inconspicuous location to ensure that there is no reaction to the surface, including natural stone, concrete, chrome and brass plated metals.



GLA  
GREENLINE  
AUSTRALIA

U34/110 Bourke Road,  
Alexandria, NSW 2015  
E: info@greenlineaustralia.com.au  
Ph: 02 9388 2323  
www.greenlineaustralia.com.au



PAGE

INTRODUCTION

CAUTION

SURFACES

DIRECTIONS

# Greenline coffee machine cleaner

## DIRECTIONS

Greenline coffee machine cleaner is very simple to use. Just add, the required amount of solution with water and activate the cleaning cycle on the machine, as per the manufacturer's instructions.

This process will allow the solution to flow through the internal pipework and flush out all the scale, keeping the pipework clean and free of impurities.

Cleaning accessories, like milk jugs, cutlery and glass items, are best when **soaked** in Greenline coffee machine cleaner solution. The oxidised surface will be peeled off, revealing the original surface to shine. Rinse off with water or place the item in the dishwasher, to complete the cleaning process.

Coffee machines often have an inbuilt or a separate milk dispenser to prepare the milk in various ways. Greenline coffee machine cleaner is effective in milk dispensers, the same way as the coffee machine.

## all-natural coffee machine cleaner

Greenline

A dilutable concentrate solution that removes limescale mineral deposits, hard water stains, oxidation and organic matter.

For home use and commercial coffee machines and accessories, milk dispensers.

### Directions

Circulate through standard cleaning procedure, flush and wash clean with water. Check the coffee machine manual for instructions on specific use before applying. Always rinse off with water to complete cleaning process.

### Dilution Table (solution:water)

Soak	CIP
1:2	5% concentration

### Surfaces

Can also be used on stainless steel, plastic and glass.

### Active Ingredients

Classified Non-Hazardous: refer to SDS for further information  
Contains: phosphates (5-15%)

### Storage

Keep stored away from direct sunlight and below 30°C

### Caution

Test the product in an inconspicuous location to ensure that there is no reaction to the surface, including natural stone, concrete, chrome and brass plated metals.



GLA  
GREENLINE  
AUSTRALIA

U34/110 Bourke Road,  
Alexandria, NSW 2015  
E: info@greenlineaustralia.com.au  
Ph: 02 9388 2323  
www.greenlineaustralia.com.au



PAGE

INTRODUCTION

CAUTION

SURFACES

DIRECTIONS