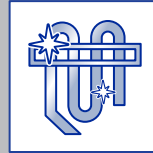
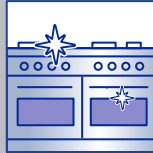


Safe. Simple. Effective.



KITCHEN



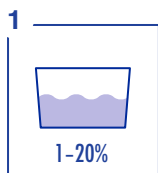
Kettle Descaler

Highly effective descaling power for use across the kitchen.

🎯 KEY BENEFITS

- Cleans and descales easily
- Fast acting
- Aluminium safe
- Stainless steel safe
- Safe for use on food contact surfaces with rinse

🔧 PROTOCOL OF USE FOR CLEANING



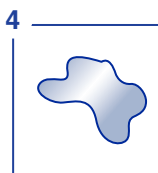
For general descaling, dilute to 1%. For targeted application on heavy soil, dilute to up to 20%.



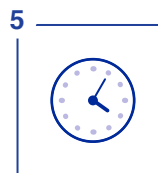
Brush the solution onto the surface to be cleaned, starting at the bottom.



Thoroughly agitate the surface with a brush to remove loose dirt.



Rinse with water.



For stubborn tarnishing the contact time may be increased or the product may be used more concentrated.

Extra care should be taken when using neat material.

every **experience** counts.™

P&G
Professional

Safe. Simple. Effective.



KITCHEN / KETTLE DESCALER

SUSTAINABILITY

All surfactants break down both quickly and completely into harmless material such as CO₂ and water.

This product does not contain bleach.

MATERIAL TO USE



Gloves



Scourer



Brush



Eye protection

TECHNICAL DESCRIPTION

| | |
|-------------|-------------------------|
| EAN code: | 8006540273173 |
| Appearance: | Clear colourless liquid |
| Smell: | light acidic |
| pH: | 1.9 |
| Size | 1 L |

SAFETY INSTRUCTIONS

Causes severe skin and eye damage.

Please make sure your employees read and understood the product label and your COSHH assessment (Chemical Risk Assessment in EU) before using this product. The label contains directions for use and both the label and SDS contain hazard warnings, precautionary statements, first aid procedures and storage information. SDS are available on-line at our website www.pgpro-msds.com or can be provided to you via the call centre.

WHERE TO USE

- For descaling of industrial and kitchen equipment.
- Safe for use on aluminium and it's alloys.

WHERE NOT TO USE

- Do not allow the detergent to dry out onto aluminium.
- Do not use on magnesium alloy or anodised surfaces. If in doubt, seek manufacturers advice.