



# Product Specification Report

1.1/23230001/1124

Effectively removes dirt and limescale from all types of sanitary surfaces. ECO WC POWER is certified with the EU ECOLABEL.

## ECO WC POWER

Gel-based cleaner and descaler with ECOLABEL certification

### FEATURES:

<b>Effective</b>	Removes limescale and dirt from faucets, sinks, toilets, showers, urinals, bathtubs, etc., leaving a shiny surface.
<b>ECOLABEL certification</b>	Eco-friendly product, formulated according to ECOLABEL criteria. It has a very low environmental impact while being highly effective against dirt. Made with organic acids of natural origin. Does not negatively impact septic tanks.
<b>Adheres to surfaces</b>	Thanks to its high viscosity, the product adheres to vertical surfaces, allowing for longer and more effective action.
<b>Safe</b>	No risk of damage or discolouration to treated surfaces. Safe to use on stainless steel, chrome components, and ceramic tiles.
<b>Pleasant fragrance</b>	Eliminates unpleasant odours and leaves behind a refreshing pine scent.

### APPLICATIONS:

Ideal for cleaning all types of sanitary surfaces, including sinks, toilets, urinals, showers, tiles, ceramic surfaces, and chrome surfaces. Suitable for use in gyms, restaurants, bars, conference centers, educational institutions, campsites, swimming pools, saunas, airports, offices, healthcare facilities, etc.

### SPECIFICATIONS:

Form .....	Gel
Colour .....	Green
Fragrance.....	Pine
Density (20°C) .....	± 1.04 g/cm <sup>3</sup>
pH.....	2.7 ± 0.5

### INSTRUCTIONS FOR USE:

To remove soap scum and other contaminants, apply the product directly to the soiled area. Allow it to work for a few minutes and scrub to loosen dirt. Rinse thoroughly with water.

### COMPATIBILITY:

Suitable for use on all washable surfaces. Avoid contact with natural stone such as marble. Not suitable for use on magnesium, zinc, or nylon.

### ACTIVE INGREDIENTS:

- Surfactants
- Organic acids

### PRECAUTIONS FOR USE:

Do not exceed the recommended contact time. Avoid contact with eyes. Keep out of reach of children. For more information, consult the SDS.



### Better for the environment...

- Low impact on the aquatic environment
- Reduced use of dangerous substances
- Clear instructions for the end user

...better for you.

All information in this document is based on our practical experience and/or laboratory tests. Due to the multiplicity of conditions for usage and variable human factors, we recommend that you always test our products for suitability prior to use. At any time, this version of the product specification report may have been revised based on legislation, availability of the individual ingredients or newly acquired information. The current approved version is available upon request.



UK

Zep UK Ltd.  
T • 0151 422 1000  
F • 0151 422 1011  
info@zep.co.uk  
[www.zep.co.uk](http://www.zep.co.uk)

IT

Zep Italia s.r.l.  
T • 800 016 918  
Numero Verde Tecnico  
800-579185  
[tecnico@zepeurope.com](mailto:tecnico@zepeurope.com)  
[www.zep.it](http://www.zep.it)

BE

Zep Industries BV  
T • 02 347 01 17  
F • 02 347 13 95  
[sales@zep.be](mailto:sales@zep.be)  
[www.zepindustries.be](http://www.zepindustries.be)

NL

Zep Industries BV  
T • 0164 250100  
F • 0164 266710  
[info@zepbenelux.com](mailto:info@zepbenelux.com)  
[www.zepindustries.nl](http://www.zepindustries.nl)

DE

Zep Industries BV  
T • 0521 174158  
F • 0521 5217114  
[sales@zepbenelux.com](mailto:sales@zepbenelux.com)  
[www.zepindustries.de](http://www.zepindustries.de)