



## CLINEX Green Sanit

Ecological preparation for washing sanitary facilities

- Environmentally safe product - ECO LABEL certificate
- Perfect for daily washing of sanitary facilities
- Removes all deposits and rusty raids
- Contains biodegradable ingredients, chlorine-free
- Protects against re-dirt
- Leaves a fresh scent



Available Packaging: Index Article name  
77-918 Clinex Green Sanit 1

### Properties:

An ecological ecological, gentle cleaning agent based on citric acid for everyday cleaning of sanitary facilities. Safe for any type of surface, including enamel, acrylic, chrome, nickel and plastic elements. Designed for cleaning bathtubs, shower trays, shower cabins, bathroom fittings, stainless steel elements, toilet bowls, urinals, washbasins, tiles, ceramic tiles, etc. Effectively removes typical for sanitary stains, deposits, rusty deposits and soap residues. It dries quickly, and thanks enriching the formula with polymers, the preparation protects the surface against further dirt. Leaves a fresh, pleasant scent. The product is not intended for cleaning large areas. Proper dosage and lowest recommended temperature is conducive to lower water and energy consumption and less water pollution.

### Instructions for use:

1. Shake well before use.
2. Evenly spray the preparation on the cleaned surface from a distance of about 20 cm, leave for not less than 1 minute.
3. Use a sponge to remove dirt, sediment and infiltrates.
4. Rinse the preparation with water.



### Information & applications

	ph	APPLICATIONS							
		Glaze	Gres tiles	Hand hygiene	Shower	Ceramic tiles	Bathroom fittings	Washbasin	Bath Toilet
Green Sanit	~ 3	✓	✓		✓	✓	✓	✓	

### NOTE:

- For professional use only
- With time, the product may change color. This is not a product defect and does not affect the quality or the washing properties of the product
- Before using the agent, check its effect on small area.

The Seller shall not be liable for any use of the product against its intended purpose.

### SAFETY:

- Do not mix with other products.
- See the safety data sheet for additional product information.

### STORAGE CONDITIONS:

- Store the product at 5 to 30 ° C.
- Store in original, sealed packaging only.