



# Clinex W3 Sanit

Concentrated washing agent for daily sanitary cleaning

- Effectively removes deposits and soap residues
- Dries quickly
- Does not leave streaks
- Creates a protective layer
- Has a fresh fragrance

Available packaging:

Index	Article name
77-008	Clinex W3 Sanit 1L
77-009	Clinex W3 Sanit 5L



## Properties:

Concentrated, acidic washing preparation based on citric acid intended for daily washing of sanitary facilities. Safe for all types of surfaces, included enamelled, acrylic, chrome-plated, nickel-plated, plastic components. Dedicated to washing floors and all other washable surfaces in sanitary facilities. It also works well when cleaning bathtubs, shower trays, shower cabins, bathroom fittings, stainless steel elements, toilets bowls, urinals, washbasins, glazes, ceramic tiles, floors etc. It effectively removes typical dirt and deposits encountered in sanitary facilities, e.g. soap residues. On the cleaned surfaces, it creates a protective layer that prevents the deposition of dirt. It leaves shine and a delicate, fresh fragrance.

## Instructions for use:

1. Shake well before use
2. Depending on the degree of soiling of the surfaces to be cleaned, use the following dilutions:

Daily care: 25-100 ml/10 L of water  
Thorough cleaning: 300-500 ml/10 L of water



### information & applications

W3 Sanit

INFORMATION	APPLICATIONS								
	Glaze	Gres tiles	Hand hygiene	Shower cabin	Ceramic tiles	Bathroom fittings	Washbasin	Bath	Toilet
pH									
W3 Sanit	✓	✓		✓	✓	✓	✓	✓	

## NOTE:

- For professional use only.
- After thorough cleaning, it is recommended to neutralize the Surface with water.
- 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.

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.