



Ecological efficiency
to serve humans
and nature



floor & more

Ultra Sanitary

Ultra concentrated, ecological descaling cleaner for sanitary environments

- Visible color coding, even after dilution
- Highly biobased product - mainly based on renewable resources
- Under the Occupational Exposure Limit (OEL - EU, FR, BE)
- Non-allergenic, limited in VOC (Volatile Organic Compounds)
- Food contact approved



Product information:





Ultra Sanitary



floor & more

Ultra concentrated, ecological descaling cleaner for sanitary environments

DESCRIPTION

Ultra concentrated and extremely effective daily descaler cleaner with Ecolabel. For the sanitary environment: toilets, showers, floors, ... Neutralizes bad smells and leaves a very fresh pine scent. Food contact approved.

USE

- Sanitary furniture:
 - spray the surfaces to be cleaned (wash-hand basins, urinals, showers, WC bowls ...)
 - scour the surfaces with a sponge, a bottle brush and a bucket of clear water
 - wipe with clear water by means of a well-dried red microfibre
- Wall surfaces, doors and points of contact: same method
- Floors: work with a double press bucket or with a scrubber-dryer or single-brush machine. A simple passage with a well-wrung cloth is enough to evacuate the solution leftovers.

DOSAGE

- Cleaning (bucket or scrubber/dryer): 0.2% (1 dose/10L).
- Spray application (persistent stains): 3% (1 dose/650ml spray).

TECHNICAL CHARACTERISTICS

- Fragrance: pine
- Color: pink
- Pure pH: $< 1 \pm 0,5$
- pH in solution of 0,2%: $5,5 \pm 0,5$
- pH in solution of 3%: $2 \pm 0,5$
- Do not use on marble, travertine or other materials containing limestone

STORAGE

Keep the product in its original closed packaging. Protect against freezing temperatures.

ECOLOGICAL INFORMATION

- Biodegradable product (CE 648/2004)
- Certified with a European Ecolabel
- Packaging 100% recyclable
- 74% raw materials of renewable origin
- Production 100% carbon neutral

PACKAGING



Packaging	Reference	EAN Code
Carton 2x5 liters	3300358	05411283335836
Carton 6x1 liter	3300344	05411283334433

Date of last revision : 22-08-2019