

GENERAL HYGIENE



10VE4043

AVAILABLE FORMAT

2x4L • 4x1L

PHYSICAL PROPERTIES

Appearance	Liquid
Color	Amber
Odour	Fresh
pH	1.5–2.0
Solubility	Water soluble
Flash Point	NA
Density	1.06 g/ml
Flammability	Non-flammable

ENVIRONMENTAL BENEFITS

- Organic components readily biodegradable.
- Does not contain solvents, NPEs, NTAs or EDTA.
- Contains no substances classified as Carcinogenic, Mutagenic or Reprotoxic (CMR).

LEGISLATION / HOMOLOGATION

WHMIS Regulated

For use in designated commercial, industrial, institutional, and food preparation areas, only.

Do not store in food processing or food storage areas.

MULTI-PURPOSE BATHROOM CLEANER

PRO-SCRUB is a sanitizer cleaner excellent for toilet bowls, urinals, porcelain, baths and showers, floors and all other washable bathroom surfaces. Used as a floor cleaner on tiles and as an effective at cleaning ice melter and salt.

BENEFITS

- Cleaning sanitizer efficient at eliminating germs (dilution ratio: 165ml/L)
- Exceptional at descaling surfaces
- Quickly removes scale deposits, rusts and lime
- Effective at removing soap and sebum deposits
- Safe on all washable bathroom surfaces

DILUTION	SPRAY BOTTLE	FLOORS
LIGHT CLEANING	12ml/L	5ml/L
MEDIUM CLEANING	25ml/L	15ml/L
HEAVY CLEANING	100ml/L	50ml/L

	DAILY	PERIODIC
TOILET / URINALS	250ml /L	Pur
FLOORS WINTER (CALCIUM)	10ml /L	50ml

- SANITIZING: 165 ml/Litre water.

*After cleaning, rinse all surfaces in prior contact with food, with potable water.

USES INSTRUCTIONS

1. Following recommended dilution ratios, apply PRO-SCRUB solution onto the surface.
2. Allow sufficient contact time.
3. Rub, as required. Rinse or wipe.

- For optimal results, apply with a foaming spray, diluted to 50 mL per litre water. May also be used undiluted, if necessary.

CAUTION: Use "Light" dilution on natural stones such as granite, marble and slate. It is recommended to carry out a trial on a sample material.

NOTICE

Information and recommendations regarding this product are presented in good faith. However no guarantees are associated with the data presented in this document, and no such guarantees should be interpreted from the information and expected results presented. We do not assume any liability for damage, loss or injury, direct or indirect, related to the use of this

Révision: 07 2020