SANITARY CLEANING Oasis Pro Toilet





TOILET BOWL CLEANER

A highly viscous toilet cleaner that not only removes organic build-up and scale but also improves efficiency by helping to prevent re-soiling.

Performance

- High-concentrated products for high-end performance
- Easily removes organic buildup and hard water scale
- ▲ Highly viscos formulation

Efficiency

▲ High-quality surfactants prevent re-soiling

Safety

 Colour-coded system to ensure the use of the right product for the right cleaning task

Sustainability

■ Significant reduction of packaging waste of minimum 70% vs traditional pack sizes





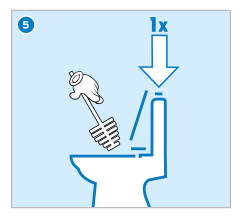
Use Instructions











- 1. Check hygiene plan, product label and safety information for detailed use information.
- 2. Wear suitable protective clothing when handling the concentrate pouch.
- 3. Dispense Oasis Pro Toilet into the toilet bowl and under the rim. Let ready-to-use solution work for 5 minutes.
- 4. Wipe the toilet seat with a wet cloth.
- 5. Clean toilet bowl and flush.

RECOMMENDATION

Your Ecolab specialist will install and adjust the dispensing system to your hygiene requirements for optimum results. Do not use on water and acid sensitive surfaces. Remove drops or splashes immediately and rinse thoroughly. Test

Recommended use-concentration: 1 - 8 % depending on soil level and water hardness.

Do not mix with any other product! Wear protective gloves and safety glasses when you exchange the empty pouch with a new one.

Do not mix with bleach or other chlorinated products.

material compatibility in a small inconspicuous area before use.

SAFETY

For professional use only. For further information and safety instructions see product label and safety data sheet.

STORAGE CONDITIONS

Store between 0 °C to 40 °C in original closed container only.



PRODUCT	ARTICLE No.	PACK SIZE	
Oasis Pro Toilet	9091880	2 x 2L Pouch	

Worldwide Headquarters Ecolab Inc. 370 Wabasha Street N St. Paul, MN 55102 European Headquarters Ecolab Europe GmbH Richtistr. 7 CH-8304 Wallisellen