

# Technical Data Sheet #8730

#### Bathroom cleaner

Eko-Tek\* easily removes urine stains, soap deposits, lime and rust on ceramic tile, porcelain, sinks, drinking fountains, toilets, urinals, fibreglass showers and baths and chrome. Eko-Tek\* can be used to clean all types of washable surfaces with a microfiber cleaning cloth.

#### Advantages

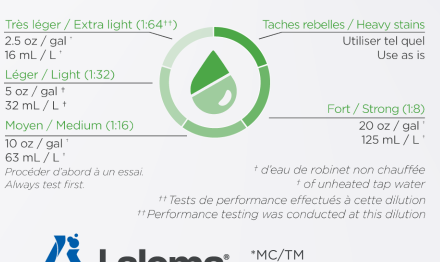
- Removes urine stains, soap deposits, lime and rust
- Effective in cold water
- Composed of natural acids

## Physical and chemical properties

Appearence	Light green liquid
Odor	Herbaceous mint
Viscosity (25 °C)	
pH (25 °C)	
Solubility	Water soluble
Specific gravity (25 °C)	0.965 - 1.005
Flammability	Nonflammable
Stability	. Stable between 10 °C and 40 °C
Storage	Avoid frost and excessive heat
Biodegradability	Readily biodegradable



## Dilution rates





\*MC/TM September 26<sup>th</sup> 2016 © Lalema inc. | All rights reserved **EkoLogik** Available formats



# **CERTIFICATE** OF COMPLIANCE



PRODUCT CERTIFIED FOR REDUCED ENVIRONMENTAL IMPACT. VIEW SPECIFIC ATTRIBUTES EVALUATED: UL.COM/EL UL 2759 Lalema Inc.

EKO-TEK, Nettoyant pour salles de bain

UL 2759 - 2011 Standard for the Sustainability for Hard Surface Cleaners

Standard

ECP 07089

38006-4270

01/30/2008 - 01/30/2019

Certificate Period

Environment

Project Number



