

Ink remover

Eko-Kwik* easily removes stains caused by pencil, pen and ink from all kinds of hard non porous surfaces as well as painted surfaces. Eko-Kwik* can be used with a pouring spout or a sprayer with the help of a sponge or reusable damp cloth. This product can be used in food facilities.

Advantages

- Balanced with skin pH
- Effectively removes tough stains
- Effective in cold water

Physical and chemical properties

Appearence	Light amber liquid
Odor	Unscented
Viscosity (25 °C)	< 10 cPs
pH (25 °C)	5.2 - 6.8
Solubility	Water soluble
Specific gravity (25 °C)	1.050 - 1.070
Flammability	Nonflammable
Stability	Stable between 10 °C and 40 °C
Storage	Avoid frost and excessive heat
Biodegradability	Readily biodegradable

Dilution rates



†† Tests de performance effectués à cette dilution †† Performance testing was conducted at this dilution











CERTIFICATEOF COMPLIANCE



REDUCED ENVIRONMENTAL IMPACT. VIEW SPECIFIC ATTRIBUTES EVALUATED:

UL.COM/EL

UL 2759

Lalema Inc.

EKO-KWIK, Détachant pour taches d'encre

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

Standard

ECP 07089

Project Number

38000-4270

Certificate Number

01/30/2008 - 01/30/2018

Certificate Period



Environment