



Ecological efficiency



sharing our passion

INDOORS

Glass and Surface Cleaner

- Daily maintenance of **all surfaces**
- Works well on **glass, mirrors, plexiglass, etc.**
- **Safe** to use, **no PPE** needed
- **Ecological** product certified by the Ecologo and Ecolabel
- Contains **no ammonia**
- **Pleasant scent**
- **Solvent-free** detergent
- **Alcohol-free**
- Highly biobased product, **39% raw materials of renewable origin**



Product information:



PRODUCT CERTIFIED FOR
REDUCED ENVIRONMENTAL IMPACT.
VIEW SPECIFIC ATTRIBUTES EVALUATED:
UL.COM/EL_UL_2759





Ecological efficiency



sharing our passion

INDOORS

Glass and Surface Cleaner

DESCRIPTION

Concentrated ammonia-free glass and surface cleaner for the removal of light soil from glass, mirrors, desks, counters, telephones, plastic laminates, and chrome.

USAGE

Safely removes stains, fingerprints and light soiling from desks, counters, telephones, computer screens, painted surfaces, glass and chrome. Microfiber towels are preferable over paper towels, because they are superior in terms of cleaning efficiency and durability.

DOSAGE

1:64 in cool water (2 oz/gal.)

TECHNICAL CHARACTERISTICS

- Color: blue
- Fragrance: flowery
- pH: 7 ± 0.5
- pH in solution: neutral

STORAGE AND CONSERVATION

Keep the product in its original closed packaging. Do not allow to freeze.

ECOLOGICAL INFORMATION

- Ecologo and European Ecolabel certified
- Biodegradable product (EC 648/2004)
- Packaging 100% recyclable
- Raw material from renewable origin: 39%
- CO₂ neutral production and transportation from Belgium to your warehouse
- 100% wastewater treatment
- Production based on 100% renewable energy (solar, thermal or hydroelectric)

SOCIAL RESPONSABILITY

Contributes to a concrete sustainable development project (via CO2Logic).

PACKAGING



PACKAGING	ITEM N°	BARCODE
Case of 4x5L (1.32 Gal.) Open loop	GEN66	5411283100076
Case of 2x5L (1.32 Gal.) Closed loop & tipped	GEN168	5411283217460
Case of 4x2L (0.53 Gal.) Closed loop & tipped	GEN213	5411283100304