



*Ecological efficiency
to serve humans
and nature*

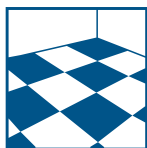


sharing our passion

LINPOL® GLOSS

Cleaner/Protectant for High Gloss Floors

- Neutral floor soap
- Cleans and enhances gloss levels
- Made for **high gloss VTC** and other resilient floors
- **Mop bucket** or **autoscrubber** application
- **Repairs superficial scratches**
- Creates a **protective barrier** that deters re-soiling
- **Safe** to use, **no PPE** needed
- **Ecological product** certified by the Ecologo



Product
information:



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





LINPOL® GLOSS

Cleaner/Protectant for High Gloss Floors

DESCRIPTION

Neutral liquid soap for daily use. Mop or autoscrubber use on finished VCT and other similar floors. Regular use will improve gloss levels and build a protective barrier that deters re-soiling and makes the surface easier to clean.

USE

AUTO FILLING: Fill mop bucket or autoscrubber from a wall-mounted dilution control unit or the bottle-mount white dispensing trigger (if using).

MANUAL DILUTION: Measure 2 ounces into the bottle reservoir and add to 4 gallons of cold water in mop bucket.

DOSAGE

1:256 for general use (0.5 oz/gal.) in cold water

TECHNICAL CHARACTERISTICS

- Color: blue-green
- Fragrance: fruity
- pH: 7.5 ± 0.5
- pH in solution: neutral

STORAGE

Keep the product in its original closed packaging. LINPOL® GLOSS can be stored in a cool location.

ECOLOGICAL INFORMATION

- Ecologo certified
- Biodegradable product (EC 648/2004)
- Packaging 100% recyclable
- 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
Drum of 200L (52.83 Gal.)	GEN854	5411283219501
Case of 2X5L (1.32 Gal.) Closed loop & tipped	GEN844	5411283100755
Case of 4X2L (0.53 Gal.) Closed loop & tipped	GEN853	5411283027250
Case of 6X1L (0.27 Gal.) Squeeze and pour	GEN1200	5411283024457