



*Ecological efficiency
to serve humans
and nature*

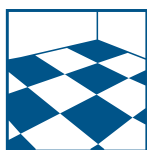


sharing our passion

LINPOL® GLOSS CAPS

Ecological Floor Cleaner/Protectant

- **CAPS In-bottle dilution** for cleaning on-the-go
- Floor soap cleans and protects
- Made for **high gloss VCT, LVT** and other resilient floors
- **Repairs superficial scratching**
- Creates a **protective layer** that maintains gloss
- Perfect for **hand mopping**
- Refill **anywhere** there is water



Product
information:





*Ecological efficiency
to serve humans
and nature*



sharing our passion

LINPOL[®] GLOSS CAPS

Biobased Floor Cleaner/Protectant

DESCRIPTION

Neutral liquid soap for daily use on finished VCT, LVT and similar resilient floors. Gives a shiny and glossy appearance while creating a protective layer that will protect the floor and make future cleanings easier.

USE

1. Fill mop bucket with 4 gallons of cold water
2. Hold bucket-fill activator above bucket
3. Screw the CAPS onto the activator until you hear a SNAP! Repeat Step 3
4. Using a clean mop, mix solution briefly
5. Dispose of the empty CAPS according to local recycling guidelines

DOSAGE

Bucket Fill: 2 CAPS for 4 gallons of water

TECHNICAL CHARACTERISTICS

- Fragrance: fruity
- Color: blue-green
- pH: 7.5 ± 0.5
- pH in solution: 7.0 ± 0.5

STORAGE & CONSERVATION

Keep the product in its original closed packaging. Do not allow to freeze. Best used immediately after mixing.

ECOLOGICAL INFORMATION

- 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
ECONO: 200 CAPS (loose) + 2 Bucket-Fill Activators	GEN886	762047006628

MOP BUCKET DILUTION (2 CAPS/bucket)



Fill Bucket > Hold Activator Above Bucket > Twist CAPS On (2X)

Date of last revision 11-07-2022