

# **PROFESSIONAL CLEANING**

designed for your workplace



# OUTSTANDING CLEANING POWER ECO FRIENDLY VALUE FOR MONEY







# PROFESSIONAL PERIODIC FLOOR CLEANER 5L

Lyreco PRO Periodic Floor is a concentrated floor cleaner for a periodic use. All forms of grime are easily removed with this product on the floor. It does not leave any residue and rinsing is not necessary. This product can be used manually or with a scrubbing machine. It is mildly perfumed to leave a nice smell. This product is safe and has an ecolabel certification.

### **APPLICATION**

FOR PERIODIC USE

OUTSTANDING CLEANING
POWER

SLIGHTLY FOAMING

SUITABLE FOR MANUAL USE
AND FLOOR SCRUBBING
MACHINES
PH VALUE 11,4
EU ECOLABEL

### **INSTRUCTIONS FOR USE**

In a bucket of 8 L of water, add 40 ml of the Lyreco Pro Floor periodic. Clean the surface with a microfiber for a better result. Rinsing is not necessary.

In case of heavy soiling, concentration can be increased to 80 ml in the bucket of 8 L. Use a microfiber for a better result. Rinsing is not necessary.

You can use a pump to facilitate the dosing.



# **PROFESSIONAL CLEANING**

designed for your workplace





# PROFESSIONAL FLOOR CLEANER 5L

# **ECO FRIENDLY GESTURE**

The right concentration of the product allows you to use less product for each use so you can save money and reduce your impact on the environment.

Please do not throw this product in the environment.

The packaging of the product is recyclable. Protect the environment by putting it in the right trash.

# **LOGISTIC DATA**

# **PRODUCT**

 code
 11.060.945

 content
 5 L

 dimensions
 185 x 136 x 280 mm

 gross weight
 5,268 KG

 net weight
 5 kg

 EAN-code
 3662168042512

#### BOX

 units per box
 4

 dimensions
 390 x 300 x 285 mm

 gross weight
 21,120 kg

 EAN-code
 3662168042529

# **PALLET**

units per pallet dimensions 1200 x 800 x 1470 mm gross weight 700,840 kg

# **TECHNICAL SPECIFICATIONS**

appearance colour Green
odeur Pine
viscosity 1 mPa.s 20°C
solubility in water
pH-value 11,4
relative density 20°C 1,0030 Kg/L