



# Lino Stripper

# Floor finish stripper for linoleum floors

- · For in-depth & quick cleaning of polymer films with spraying method
- No risk of damaging the floor
- · Eliminates all old emulsion layers and incrusted dirt
- Neutralisation or rinsing not needed
- No annoying ammoniaque odor
- · Non-carcinogenous, non-allergenic product
- · Without coloring, no environmental risk

















sharing our passion



# Floor finish stripper for linoleum floors

#### **DESCRIPTION**

A special linoleum stripper agent, not entailing any risk of damaging floor surfaces. Contains linen and natural colouring. Lino Stripper can also be applied using a spraying method, to clean and flatten out emulsion films which have been dirtied and/or damaged.

#### **USE**

- To scour of natural linoleum floors: Yield: 50 square metres per litre of product. Soak the surface using a 10% solution (i.e. 100ml of product per litre of water). Scour the linoleum using a floor buffing machine at low speed and a green pad. Vacuum up the solution. Rinse the surface with water to remove any emulsion particles left.
- To clean thermoplastic and linoleum floors with spraying method: Yield: 100 to 150 square metres per litre of product. Spray on the product, undiluted two sprays for each square metre of floor. Clean using a floor buffing machine at high speed and a blue pad. To make the surface you are cleaning even more shiny, polish it using a floor buffing machine at very high speed and a white pad.

Store the product in its closed original packaging.

#### **ECOLOGICAL INFORMATION**

- · Biodegradable product (CE 648/2004)
- · Packaging 100% recyclable

#### **PACKAGING**



Packaging	Reference	EAN code
Carton 2x5 litres	3200658	05411283325868

### DOSAGE

- For scouring linoleum floors: use a 10% solution
- · For cleaning with spraying method: undiluted

#### **TECHNICAL CHARACTERISTICS**

- · Color: colorless to yellow
- · Fragrance: lavender
- Pure pH: 9,8 ± 0,5
- $\cdot$  pH in solution of 10%: 9,6 ± 0,5



