



# Lecol Remover OH45

## Technical Data Sheet

Lecol Remover OH45 is a water soluble cleansing agent for heavy polluted floors. Also suitable for the removal of old coats of polish. Lecol Remover OH45 can be used as a cleaner when diluted strongly with water.

### Range of use

Lecol Remover OH45 is suitable for all floors which are resistant against water except asphalt. Because his low pH-value Lecol Remover OH45 is also suitable for intense cleaning of linoleum.

### Technical data

Consumption:	- As an intensive cleaner: 2-3 litres in a bucket of hot water for 50-100 m <sup>2</sup> . - Intermediate cleaner: 100-200 ml. in a bucket of water for 100 m <sup>2</sup> .
Contains:	Nonionic tenside, water soluble solvent, perfume oil and binder.
pH-value:	Concentrated 7.
Packing:	Box of 12 bottles, 1000 ml/bottle.

**Attention: protect against frost!! Keep out of reach children.**

### Application

#### Apply

Intense cleaner: Dependant on the pollution and the thickness of the layer of maintenance product dilute 1:3 to 1:5 with hot water. Apply diluted Lecol Remover OH45 using a wrung floor-cloth of mop, and allow to work in for about five minutes. Avoid excessive amounts of liquid on the floor surface. Remove the dissolved dirt. Repeat this treatment section by section until the entire floor is clean. Then wipe off the floor using clean water, and allow to dry completely. Finally, apply a new layer of polish.

Inbetween cleaning: Only when dirt has to be removed, add approx. ca. 100-200 ml. Lecol Remover OH45 to a bucket of water and clean the floor with this mixture.

#### Maintenance

Lacquered wooden floors with Lecol Anti-Slip Polish OH47, Lecol Easy Polish OH41, Lecol Easy Polish OH41 Extra Matt or with Lecol Master Polish V6.

**Edition 03/2017**

Dit technisch merkblad is gebaseerd op jarenlange ervaring en onderzoek. Desondanks kunnen wij niet aansprakelijk worden gesteld voor het volgens dit advies vervaardigde werk, daar het uiteindelijke resultaat mede wordt bepaald door factoren die buiten onze beoordeling vallen. Wij adviseren u in ieder geval eigen proeven uit te voeren om te onderzoeken of dit product geschikt is voor het door u te vervaardigen werk.