

Technical Data Sheet

Leha Remover OH-45

The Cleaner for Extremely Soiled Floors dilatable with water

Product Description:

General

Low foaming cleaner, can be mixed with water for heavily soiled floors and for the removal of old floor-polish. In diluted form, it may also be used as an intermediate cleaner.

Free of phosphates and formaldehyde.

Important

Protect from Frost!! Keep away from Children.

Application

All water resistant floors apart from asphalt. It is also suitable for deep cleaning of linoleum due to its low pH value.

Technical data:

Danger class:	-
VbF:	-
GGVS/ADR:	-.
Drying time:	-.
Consumption:	Deep cleaning: 1-2 ltrs of Leha Remover OH45 for 100 m ² . Maintenance cleaning: add 100-200 ml to 1 bucket of water for 100m ² .
Ingredients:	Non-ionic surfactant, complex agents, water-soluble solvent and perfumes.
PH Value:	In concentrate approx. 7
Packing:	Box of 12 x 1ltr containers.

Application:

Deep cleaning

Apply, diluted with water 1:4 - 1:10, according to intensity of soiling and strength of the cleaning product required. Clean floors in sections and remove dissolved soil before it dries again. Mop up with clean water.

Intermediate cleaning

If only surface dirt is to be removed, add approx 100-200 ml of Leha Remover OH45 to a bucket of water and mop floor with this solution.

Further care

Use Leha Anti Skid polish OH47, Leha Easy Polish OH41 or Leha Master Polish V6 on sealed wooden floors.

Special Remark:

This technical datasheet supercedes all previous datasheets for this product.

Issue: 10.04

This technical data sheet has been based on many years of experience and research. Nevertheless we cannot be hold responsible for the manufactured work according to this recommendation, as eventual result is stipulated factors which fall outside our appraisal. We recommend you in any case carrying out own tests to examine of this product is suitable for the work you manufacture.