



Accessories / Maintenance / **Maintenance**

KÄHRS LACQUER REFRESHER

Used to bring luster back to the finish of a dull satin or matt lacquered floor. The floor can be recoated in the future if needed after this product is used. Should be applied with Kährs mop.

An easy-to-use solution for revitalizing lacquered parquet and wooden floors. It adds a protective top layer that enhances the surface while making cleaning and maintenance simpler. Specially developed for satin lacquered floors, it helps restore a fresh, well-cared-for appearance.

Product details

- Application
- First you have to make sure that the surface is free from any dirt or debris that may scratch the surface, by vacuum cleaning or dry mopping. Dissolve the Kährs Cleaner in lukewarm water according to dosage information, alternatively Kährs Spray Cleaner. Then wipe off the surface with a well wrung-out mop or cloth. For very dirty floors or if the surface has been treated with polish or other treatments, first clean the floor with Kährs Remover, see separate instruction.
- 1. Apply the Kährs Lacquer Refresher with a damp mop or cloth.
- 2. Let the Refresher dry for minimum 45 minutes before replacing furniture.
- Heavier items as well as rugs need curing at least for 24 hours. Good ventilation and normal room temperature (20°C) minimize the drying time.
- 3. Allow floor to dry for a few hours without wear.

Article Number	710522
Surface treatment	Satin lacquer
Name	KÄHRS LACQUER REFRESHER
EAN Code	7393969213905
Accessory type	Maintenance
Height	260 mm
Length	80 mm
Width	80 mm

Descriptions & Imagery

All samples, images and product description, plus photo and brochure specifications are there for the sole purpose of giving an approximate idea of the items described in them. They shall not form part of the contract or have any contractual force and should be viewed for illustrative purposes only. We cannot guarantee that your computer's display or the quality of the print will accurately reflect the colour of the products. Your product may vary slightly from the images within this literature.