



CIRWAX LUX

**Metallic double reticulation wax,
bright and high strength**



FLOORINGS
cleaning, treatment and maintenance



CIR EDILIZIA
RISOLVERE PER MEGLIO



DESTINATION ➔ Flooring and internal surfaces in **polished or smooth natural stone, polished cotto, PVC and linoleum**. Do not apply the product on very porous and very absorbent cotto.

PROPERTIES ➔ **CIRWAX LUX** is a product made of a **metallic wax in aqueous emulsion**, non-yellowing, ideal for the **treatment of hard surfaces** such as floors in natural stone, PVC, linoleum, etc.

The product has **excellent clinging and covering properties** which are suitable to even out imperfections and microporosities that may be present on the surface. The protective film that forms is **very shiny and bright** and has a **high resistance to foot traffic**. **CIRWAX LUX** prevents the absorption of dirt and allows an **easy and fast daily maintenance** of the floors treated in this way.

USE ➔ Apply the product only on **perfectly clean, degreased and dry surfaces** making sure that there are no residues of other treatments. **CIRWAX LUX** is **ready to use**: spread the product evenly on the surface to be treated by using a **soft spreader**. **Apply at least two coats of product**, waiting for the first coat to be completely dry before applying the second coat (approximately 20/30 minutes at most). To obtain a possible higher degree of gloss, apply a further coat of **CIRWAX LUX** repeating all the operations described above. Daily maintenance must be carried out **using neutral pH detergents** (such as **PAV LUX**), avoiding the use of alkaline pH detergents and / or containing alcohol or other solvents. The dewaxing of the floors treated with **CIRWAX LUX** can be carried out with the product **BASICO** (using a 50% diluted solution in water). On cotto or particularly porous materials, dewaxing must be carried out using the **specific dewaxer CS** (pure) in combination with **BASICO** (diluted 50% in water). To restore the gloss lost by the flooring over time, it is sufficient to re-apply the product according to the methods described above. Always carry out preliminary tests on the surface to be treated in order to avoid possible undesired effects.

YIELD ➔ Approximately **15-20 m²/l** of product. The yield may vary depending on the rate of absorption of the support.

TECHNICAL DATA

- ➔ **APPEARANCE**: beige liquid
- ➔ **pH**: 8,0 Kg/l ± 0,5
- ➔ **SPECIFIC WEIGHT**: 1,05 Kg/l ± 0,1

PACKAGING

- 1CR059L1** ➔ 12 x 1 liter plastic **BOTTLE**
- 1CR059L5** ➔ 2 x 5 litres plastic **TANK**

SPECIFICATION ➔ Polishing finish consisting of an aqueous emulsion of special double-reticulated and highly resistant metallised waxes for the treatment of floors and hard surfaces made of polished / honed natural stone, terracotta, PVC and linoleum (such as **CIRWAX LUX** by CIR). The product must protect against the absorption of dirt and must give a high gloss and brightness to the treated surfaces, as well as an increase in their resistance to wear due to foot traffic. It must be easily applied by a spreader. The product in question must be accompanied by a 16-section safety data sheet as required by current legislation.

WARNINGS

- ➔ Product intended for professional use.
- ➔ Operating temperatures: + 5 ° C / + 35 ° C.
- ➔ Protect the surfaces to which the product is not intended.
- ➔ Ventilate the closed rooms properly when using the product.

HAZARD AND PRECAUTIONARY STATEMENTS

HAZARD STATEMENTS "H":

EUH210 SAFETY DATA SHEET AVAILABLE ON REQUEST

EUH208 CONTAINS: MIXTURE OF: 5-CHLORO-2-METHYL-2H-ISOTHIAZOL-3-ONE AND 2-METHYL-2H-ISOTHIAZOL-3-ONE TRI-ISOBUTYLPHOSPHATE. MAY PRODUCE AN ALLERGIC REACTION

All information contained in our records correspond to our best knowledge of current techniques and cannot be considered binding or challenging as the real application conditions, verifiable case, may also result in major changes of both practices described above and the results obtained. Perform preliminary tests to determine if the product is suitable for the intended or not. We decline any liability for any damage resulting from improper use or misuse of the product. Do not litter in the environment. This data sheet replaces all previous versions.