



CIR TONO PLUS

Solvent-based toning impregnating treatment for exterior or interior terracotta and stone floors



FLOORINGS
cleaning, treatment and maintenance



CIR EDILIZIA
RISOLVERE PER MEGLIO



DESTINAZIONE → Exterior and interior flooring made of terracotta or absorbent natural stone.

PROPERTIES → **CIR TONO PLUS** is a product based on special alkyd resins and siloxanes dissolved in a solvent mixture, specifically for the water-repellent protection of terracotta and natural stone floors.

The water-repellent and stain-repellent properties prevent water and the salts/pollutants dissolved in it, smog, dirt and substances of an oily nature from penetrating the treated supports. **CIR TONO PLUS** gives a pleasant "wet effect" to treated surfaces, toning their natural colour while respecting their original characteristics. It reduces the phenomenon of crumbling due to gelation and prevents the formation of salt efflorescence and of moss and lichens that make floors slippery. **CIR TONO PLUS** has a high resistance to degrading atmospheric agents, is stable to UV rays and does not yellow.

USE → Apply the product only on absorbent, clean and dry surfaces. **CIR TONO PLUS** is ready to use and can be applied as required with a soft natural-fibre brush or soft, lint-free cloth. On compact surfaces, it is sufficient to apply a single coat. On very porous and absorbent surfaces, a second coat of **CIR TONO PLUS** may be applied if a more pronounced final aesthetic effect is desired. However, spread the product evenly over the surface, avoiding surface stagnation. Wait for the floor to dry in order to assess the effectiveness of the treatment and the aesthetic result. Daily maintenance of floors treated with **CIR TONO PLUS** can be carried out using neutral pH detergents (such as **PAV CLEANER**) as a normal floor cleaner. Avoid caustic detergents, acids, ammonia or bleach. Always carry out preliminary tests on the surface to be treated in order to avoid possible undesirable effects. After a few years, if necessary, it is possible to renew the treatment by applying a further coat of **CIR TONO PLUS** on a clean, dry substrate.

Solve any problems of rising damp before treating with **CIR TONO PLUS**.

YIELD → As an indication only, 10-15 m²/l of product. The yield of the product varies depending on the degree of absorption of the different types of material to be treated.

STORAGE → The product must be stored in its original, well-sealed containers, protected from light, in a cool place and away from heat sources at temperatures between +5°C and +35°C. Under these conditions, the product is stable for 18 months.

TECHNICAL DATA

- **APPEARANCE:** transparent straw-coloured liquid
- **SPECIFIC WEIGHT:** 0,90 Kg/l ±0,1

PACKAGING

- 1CR073L1** → 12 x 1 liter plastic **BOTTLE**
- 1CR073L5** → 12 x 5 liters plastic **TANK**

SPECIFICATIONS → Product based on alkyd resins and siloxanes in a solvent mixture specifically formulated for the water-repellent treatment of terracotta and natural stone floors (such as **CIR TONO PLUS** by CIR). It must reduce the phenomenon of crumbling due to gelation and the formation of moss and lichens that make the floor slippery. It must promote the elimination of saltiness and prevent dirt and atmospheric pollutants from penetrating. It must prevent the penetration of greasy and oily stains and give a pleasant 'wet effect' to the treated surface. Must be easily applied with a brush or soft cloth. It must be reversible. The product must have a 16-section safety data sheet as required by current regulations.

WARNINGS

- Product intended for professional use.
- Temperature range: +5°C/+35°C.
- Equip operators according to current safety regulations.
- Carefully protect surfaces for which the product is not intended.
- Do not apply in conditions of imminent rain or direct sunlight.
- Do not smoke or use open flames during application.
- Ventilate closed rooms adequately when using the product.

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.