

TECHNICAL DATA SHEET

version 04/2019



CR 7 (LUX / MATT)

Acrylic water-repellent anti-stain treatment with high resistance for terracotta floors





DESTINATION → Terracotta paving, bricks and absorbent artefacts located inside.

PROPERTIES → Product consisting of an acryl-wax polymer in aqueous emulsion for the water and oil repellent protection and anti-stain treatment of terracotta, brick and absorbent flooring.

The product gives a high hydro and oil repellency; it protects the floor from dirt of any kind, it also has a remarkable resistance to wear over time and to foot traffic. It gives the treated surfaces a pleasant shine (LUX version) or a more traditional satin finish (MATT version).

USE Shake the product well before use. Apply **CR 7** only on perfectly clean and dry absorbent surfaces. Apply the product using a natural fiber brush or wax spreader. It is recommended to allow the surface to dry between the first and second coat for the color to remain uniform. The further application of the product must be carefully considered in relation to the degree of absorption of the support. Wait for the complete drying in order to evaluate the effectiveness of the treatment. There is no need to polish. For a correct maintenance of the treated surfaces we recommend the use of the specific maintenance product **PRATICOT**. Avoid the use of improper products for the maintenance of the treated surfaces (acids, ammonia, bleach and alcohol).

Always perform preliminary tests on the surface to be treated in order to avoid possible unwanted effects.

YIELD → Approximately, 8-14 m²/I of product (complete treatment).

TECHNICAL DATA

→ APPEARANCE: whitish liquid
 → SPECIFIC WEIGHT: 1,0 Kg/l ± 0,1

PACKAGING

CR 7 LUX

1CR214L1 → 12 x 1 liter plastic BOTTLES

1CR214L5 → 2 x 5 litres plastic TANK

CR 7 MATT

1CR215L1 → 12 x 1 liter plastic BOTTLES
1CR215L5 → 2 x 5 litres plastic TANK

SPECIFICATION → Protective finishing treatment consisting of an acryl-wax polymer in aqueous emulsion for terracotta floors, bricks and absorbent materials (such as CR 7 by CIR). The product must confer a high hydro and oil repellency and must also have a high resistance to wear and tear over time. It must give the treated surfaces a pleasant shine (LUX version) or a more traditional satin finish (MATT version). It must be easily applied by brush or wax spreader and be reversible. The product in question must be accompanied by a 16-section safety sheet as required by the legislation in force.

WARNINGS

- Product intended for professional use.
- → Operating temperatures from + 5 ° C to + 35 ° C.
- → Carefully protect the surfaces to which the product is not intended.
- → Equip operators as required by current safety regulations.
- Properly ventilate enclosed spaces during use of 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.