RW-70 Porous Surface Wax





Penetrates deep into the pores of the tile giving a glossy shine.

Functions:

Paste wax for application on materials with medium to high porosity such as baked clay, mosaic, facing brickwork, natural unpolished stone and cement etc. Generates a durable high-shine layer that also has water repellent properties.

Advantage:

- Durability.
- Excellent resistance.
- Optimal brightness.

Features:

- Solvent based wax
- Ph: Not applicable
- **Density**: 0,807 Kg/L
- Performance: Approximately 8 20 m2/L depending on the material to be treated.
 NOTE: Performances are merely indicative. Actual results may vary.

Precautions:

- Before application, the surface should be clean, dry and totally free of moisture. In cases of newly placed tiles which generate salt in the curing process, you must wait until the end of this process before applying the product.
- ALWAYS CARRY OUT A TEST ON A SMALL HIDDEN AREA BEFORE FULL APPLICATION!

Instructions:

- 1. Manual Application: On a surface that is completely clean and dry, apply the product using a cotton cloth and rubbing in circular motion. Wait 2 hours for product to dry then proceed with polishing with a dry cloth.
- 2. Rubilim Application: On floor surface that is completely clean and dry, apply the product using a very soft wool pad (Ref. 60958 for model 40N and 40-ND and ref 60978 for model 50N and 50-ND.). Wait 1 hour for product to dry before proceeding to polish with natural fiber brush (Ref. 60959 for model 40N and 40-ND and ref. 60979 for model 50N and 50-ND). If necessary, apply a second coat after 8 hours.

Files:





References

For larger containers, please check availability.

Name	Reference	Sold exclusively at
RW-70 Porous Surface Wax 1 kg.	23967	Spain
RW-70 Porous Surface Wax 1 kg.	23969	France
RW-70 Porous Surface Wax 1 kg.	23968	UK
RW-70 Porous Surface Wax 1 kg.	23970	Italy
RW-70 Porous Surface Wax 1 kg. HOL.	22945	Netherlands

RW-70 Porous Surface Wax can be used on ...



Blackboard



Cement / Concrete













RW-70 Porous Surface Wax can be used to ...

Wax





