

_ongLife

SELF-SHINING WAX FOR NATURAL STONE AND TERRACOTTA

TERRACOTTA

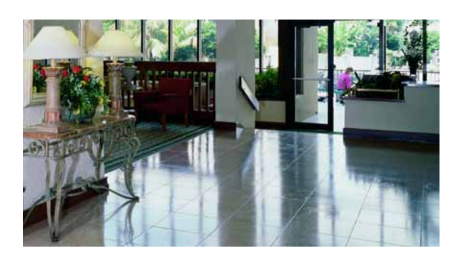
QUARRYTILES

TUMBLED PEBBLES AND COBBLESTONES

> PLASTIC LAMINATES LINOLEUM

RUBBER AND PVC





WHAT IT'S FOR

- Protects floors subject to high traffic
- Ideal for protecting unpolished natural stone, polished granite and dressed terracotta floors
- Excellent also for maintaining quartz concrete floors treated with Filabeton
- Generates a high-gloss and ultraprotective polymer surface film

ADVANTAGES

- No need to polish
- Outstanding adhesion capacity
- Easy to apply
- Can be undiluted or diluted as necessary

HOW IT'S USED

Dilution: undiluted or diluted as neces-

Application: Apply an even, continuous coat to a dry floor using a waxer or other suitable applicator. After about 1 hour, apply a second coat at rightangles to the first. Leave to dry:The floor will be left shining with no need to polish.

Maintenance:

use a diluted solution of FilaCleaner. From time to time, wash 'n wax the floor using a glassful of the product in 5 litres of water.

Packaging

1 litre flasks in box of 12. 5 litre flasks in box of 4.

PRECAUTIONS

- · Before using Filalonglife on sanded rustic terracotta floors, always test the material to ensure suitability.
- · Product not frost resistant in container

COMPOSITION

Aqueous emulsion of metallised polymers, polyethylene waxes, wetting resins, plasticisers, fragrance and additives (preservative, anti-foam agent).



"Coverage rates are approximate and refer to a single coat of the product"



Caution: :

1. Do not walk over the floor while it is

drying. 2. This wax can be removed with Fila PS/87, our specific wax remover.

LABFILING

No risk or safety labels or warnings are required since the product is not classified as hazardous under current regulations.

TECHNICAL INFORMATION

Appearance: milky white liquid Odour: fresh fragrance Density: 1.035 kg/litre pH: 8.6

The information above reflects our latest technical know-how and is the outcome of ongoing laboratory research and testing. However, some factors are beyond our control. It is essential to integrate our suggestions with your own on-site preliminary tests and

Fila accepts no liability for improper use of its products.