



# MARBLE AND POLISHED AGGLOMERATES





# **WHAT IT'S FOR**

- Restores the original shine to polished, natural stone floors.
- Ideal for marble, travertine and agglomerate floors.

# **ADVANTAGES**

- Revitalises old and worn surfaces.
- Hazard free use: does not contain aggressive and dangerous inorganic acids.
- Can also be used on polished marble worktops and vanity tops.
- Ideal for restoring shine to quartz-resin floor surfaces.

# **HOW TO USE IT**

No dilution required: ready to use.

### Application:

- Using a liquid-wax applicator or paintbrush, apply a thin layer of the product to a clean and dry surface.
- Leave to dry for 30 minutes to one hour, then polish with a single-disc professional cleaner or a polisher with fine steel-wool pad until a high level of shine is achieved. Use fine steel-wool manually for smaller surfaces.
- If the floor is in very bad condition and the first coat is not enough, just repeat as before.

Alternatively, spray on the floor and then use a steel-wool pad.

### **COVERAGE**

With one litre:

30/50 m<sup>2</sup>

"Coverage shown is for guidance purposes only and refers to single coats"

### Caution:

Not recommended for use on outdoor surfaces or in damp environments and where water remains (bathrooms, showers).

# **Packaging** 500 ml bottles in boxes of 12

### WARNINGS

- Keep out of reach of children.
- Do not disperse into the environment after use.

### **TEMPERATURES**

Storage temperature: from 5° to 30° C
The product must be applied to material with a temperature of between 10° and 30°C.

### COMPOSITION

Aqueous emulsion of natural and synthetic waxes, non-ionic surfactants, polymer suspension, organic acid, inorganic oxides and additives (preservative, anti-foam agent).

### LABELLING

No safety and risk labelling or instructions are required, as the product is not classified as hazardous under current regulations.

### TECHNICAL FEATURES

Appearance: liquid Colour: milky white Odour: typical of wax emulsion Density: 1.014 kg/l nH: 4.2

This information is the result of our most up-to-date technical know-how and is based on ongoing laboratory research and testing. Nevertheless, for reasons beyond our control, any suggestions always require appropriate analysis, testing and monitoring. Fila shall not accept any responsibility for improper use of its products.