

## Ma's High Resistance Wax

### General

High resistance emulsion, available in three grades: gloss, satin and matt.

As a complement to finishing varnish, it protects surfaces against micro-scratches and strengthens them against denting.

### Properties

High resistance

Quick drying

Non-slip property

Easy application and maintenance

Good resistance to UV

Good resistance to traffic

### Use

The product is used inside for the surface hardening and protection treatment of porous mineral materials.

### Application

The substrate must be clean and dry. Previous protective waxes must be stripped off.

There are two possible methods of application: an applicator brush or ideally a monobrush.

**Using an applicator brush:** Apply a fine, uniform layer of the high resistance wax. Apply in overlapping strips while the wax is still wet. Allow to dry thoroughly (approx. 30 minutes). Apply a second and successive coats, taking care to work across the line of the previous one (2 to 3 coats are recommended).

**Renovation using a monobrush:** the product should be sprayed and applied by a monobrush equipped with a white pad. Renovation of the wax should be performed according to the intensity of use.

**Maintenance:** Wash the floor regularly with a neutral detergent from the Ma's range.

Important: Do not dilute or mix with other products. Do not apply over another type of wax. Do not use outdoors or in damp areas.

Do not apply if the temperature is below 5°C or above 35°C.

### Characteristics

Product appearance: opaque white liquid

Dry film appearance: gloss / satin / matt, depending on the grade

Density : 1.03

pH: 8.4 to 9.2

Coverage: 20-30 sq. m. per litre for one coat

Packaging: 1 litre and 5 litres.

In the event of contact with the eyes, wash immediately and copiously with water and consult a doctor. Keep out of the reach of children. Wear gloves / Store in original packaging in a dry room at a temperature between 5 and 30°C / All details given in this data sheet are for information purposes only and are non-binding. Always test products before use.