

## WHERE TO USE

Repairs to old masonry deteriorated by the presence of capillary rising damp, including on buildings of historical and artistic interest.

Repairs to masonry deteriorated by the disintegrating action of concentrated salts.

Rebuilding old lime-based render deteriorated by the action of atmospheric agents and environmental conditions or by ageing.

New transpirant and "structural" render on weak or particularly difficult masonry.

## Some application examples

**Mape-Antique Rinzaffo** must be used as the first layer for:

- internal and/or external macro-porous, de-humidifying render on walls with capillary rising damp.
- De-humidifying render on stone, brick, tuff or mixed masonry with saline efflorescence.
- De-humidifying render on masonry in lagoon areas or close to the sea.
- New de-humidifying render or reconstructing old lime-based render on stone, brick, tuff and mixed masonry, including on buildings of historical and artistic interest with a conservation order or under the protection of the National Trust.
- New transpirant and "structural" render on particularly difficult masonry, such as in stone or mixed material, or on masonry which is porous or weak.

## **TECHNICAL CHARACTERISTICS**

**Mape-Antique Rinzaffo** is a pre-blended, cement-free scratch-coat mortar in powder form made from lime,

Eco-Pozzolan, natural sand, special additives and micro-fibres according to a formulation developed in MAPEI's research laboratories. This product is classified as GP according to EN 998-1 Standards: "General purpose mortar for internal/external render", category CS IV.

When mixed with water in a continuous-feed rendering machine or cement mixer, **Mape-Antique Rinzaffo** forms a salt-resistant, transpirant scratch-coat mortar with a semi-fluid consistency which is easy to apply by trowel or with a rendering machine on both vertical surfaces and ceilings.

When used as the first layer for de-humidifying, transpirant and "structural" render, Mape-Antique Rinzaffo improves the bond, even out the absorption of substrates and slows down the transfer of salts. The properties of mortar made using Mape-Antique Rinzaffo, such as mechanical strength, modulus of elasticity and porosity, are very similar to mortar made using lime, lime-pozzolan and hydraulic lime originally used in the construction of old buildings. Compared with these types of mortar, however,

Mape-Antique Rinzaffo also has properties which make the product resistant to various chemical-physical aggressive phenomena, such as the presence of soluble salts, freeze-thaw cycles, the leaching action of rainwater, alkali-aggregate reactions and the formation of cracks caused by plastic shrinkage.

When working on particularly damp internal walls or in cold weather, the setting and hardening times of **Mape-Antique Rinzaffo** are considerably longer and much more time than usual must be allowed for the product to cure. The product may give off a different odour for a while when curing under such conditions

# Mape-Antique Rinzaffo



Brick wall after removing the deteriorad render



Preparation of Mape-Antique Rinzaffo



Application of Mape-Antique Rinzaffo

and may turn green in some areas. The odour and green colour will gradually disappear as the product and wall dry out until it takes on its characteristic light colour.

Typical values are shown in the Technical Data table (see Application Data and Final Performance sections) which refer to the main characteristics of **Mape-Antique Rinzaffo** at both fresh and hardened states.

#### RECOMMENDATIONS

- If there is capillary rising damp and soluble salts, apply a layer of Mape-Antique Rinzaffo approximately 5 mm thick before applying the layer of macro-porous, de-humidifying render (Mape-Antique MC o Mape-Antique CC o Mape-Antique LC, mixed with aggregates with a suitable grain size).
- On particularly difficult masonry, such as in stone or mixed material, or on masonry which is porous or weak, use Mape-Antique Rinzaffo for the first layer to improve the bond of the render to be applied later and to even out the absorbency of the substrate.
- Do not use Mape-Antique Rinzaffo for casting into formwork (in such cases use Mape-Antique LC mixed with aggregates with a suitable grain size).
- Do not use Mape-Antique Rinzaffo to make consolidating slurry for injection into structures (use Mape-Antique I or Mape-Antique F21).
- Do not use **Mape-Antique Rinzaffo** for rendering.
- Do not use Mape-Antique Rinzaffo as installation mortar (use Mape-Antique Allettamento or Mape-Antique Strutturale NHL).
- Never add additives, cement or other binders (lime and gypsum) to Mape-Antique Rinzaffo.
- We recommend analysing the walls before applying the product to determine the concentration level of salts in the walls.
- Do not apply **Mape-Antique Rinzaffo** if the temperature is lower than +5°C.

# **APPLICATION PROCEDURE Preparation of the substrate**

On masonry with capillary rising damp and soluble salts, completely remove the deteriorated render either manually or with mechanical means to a height of approximately 50 centimetres above the deteriorated area, and in all cases to a height of at least twice the thickness of the wall. Remove all traces of loose or crumbly material, dust, mould and any other element which could compromise the bond of Mape-Antique Rinzaffo until the substrate is clean, sound and compact. Then clean the wall with low-pressure water jets to remove any efflorescence or soluble salts present on the surface. Repeat this operation several times if necessary.

Gaps and uneven areas in the masonry must be repaired by patching or tacking with Mape-Antique MC, Mape-Antique Allettamento or Mape-Antique Strutturale NHL in combination with pieces of stone, brick or tuff with characteristics as similar as possible to the original material.

Saturate the substrate with water to prevent it from absorbing water from the mortar and compromising its final performance characteristics. Excess water must be left to evaporate off, so that the masonry is saturated and the surface is dry. Compressed air may be used to speed up this process. If the substrate cannot be saturated with water, we recommend that it is at least dampened to allow the mortar to bond correctly. Apply a layer of Mape-Antique Rinzaffo approximately 5 mm thick to completely cover the substrate to be rendered, to improve the bond, even out the absorption of the substrate before setting the de-humidifing render.

On mixed walls or on walls out of plumb by more than 4-5 cm, which would lead to the layer of render having an irregular thickness, we recommend inserting Ø 2 mm zinc-plated metallic mesh with a mesh size of 5 x 5 cm before applying **Mape-Antique Rinzaffo**. The mesh must be fixed in place to the wall with nails, chemical anchoring (such as **Mapefix PE SF**) plugs with a small gap between the wall so that it becomes embedded in the middle of the layer of render.

### Preparation of the product

Prepare Mape-Antique Rinzaffo in a vertical cement mixer if the product is to be applied by trowel or in a continuous-feed rendering machine if the product is to be applied mechanically. Even though Mape-Antique Rinzaffo is suitable for application using manual techniques, we recommend using a rendering machine to apply the product on large surfaces to obtain a better yield. Small amounts of the product may be prepared using a low-speed electric drill with a mixing attachment. Mixing the product by hand is not recommended.

## **Application of the product**

Application with a rendering machine Pour the content of the sacks of Mape-Antique Rinzaffo into the hopper of a continuous-feed rendering machine (such as a PFT G4 or G5, Putzmeister MP 25, Turbosol or similar) and set the flow-rate at 440-460 l/h, according to the type of machine used, until a "plastic" consistency is obtained. Tests to validate the product were carried out using a Putzmeister MP 25 with the following fittings:

| Stator<br>Rotor | Mixer    | Tube                    | Lance                        |
|-----------------|----------|-------------------------|------------------------------|
| D6 Power        | Standard | Ø 25 mm,<br>length 15 m | Standard,<br>14 mm<br>nozzle |
| D6 - 3          |          |                         |                              |

Apply a single layer of **Mape-Antique Rinzaffo** approximately 5 mm thick to completely cover the substrate to be rendered, starting from the lower part of the wall.

We recommend applying the "scratch-coat" from a distance of approximately 20 cm so that the product is applied evenly. After application, do not press or smooth over the mortar. Wait until **Mape-Antique Rinzaffo** has started to set before applying the

## **TECHNICAL DATA (typical values)**

| PRODUCT IDENTITY   |  |  |  |  |
|--|--|--|--|--|
| Type of mortar (EN 998-1):   | GP: "General purpose mortar for internal/external render"  |  |  |  |
| Consistency:   | powder   |  |  |  |
| Colour:  | white  |  |  |  |
| Maximum size of aggregate (EN 1015-1) (mm):  | 2.5  |  |  |  |
| Bulk density (kg/m³):  | 1,250  |  |  |  |
| APPLICATION DATA OF PRODUCT (at +20°C - 50% R.H.)  |  |  |  |  |
|  |  |  |  |  |
| Mixing ratio:  | 100 parts of <b>Mape-Antique Rinzaffo</b> with 25-27.5 parts of water (5-5.5 litres of water per 20 kg bag of product) |  |  |  |
| Mixing ratio:  Consistency of mix:   | 25-27.5 parts of water (5-5.5 litres of water per  |  |  |  |
|  | 25-27.5 parts of water (5-5.5 litres of water per 20 kg bag of product)  |  |  |  |
| Consistency of mix:  | 25-27.5 parts of water (5-5.5 litres of water per 20 kg bag of product)  semi-fluid                                    |  |  |  |
| Consistency of mix:  Bulk density of fresh mortar (EN 1015-6) (kg/m³):  Porosity of the mortar while still fresh | 25-27.5 parts of water (5-5.5 litres of water per 20 kg bag of product)  semi-fluid  1,850                             |  |  |  |

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## FINAL PERFORMANCE (26% mixing water)

Thickness to be applied (mm):

| Performance characteristic                                       | Test<br>method | Requirements according to EN 998-1      | Performance<br>of product         |  |  |
|--|----------------|---|-----------------------------------|--|--|
|  | EN 1015-11     | CS I (from 0.4 to 2.5)                  | > 10<br>(Category CS IV)          |  |  |
| Compressive strength after 28 days                               |                | CS II (from 1.5 to 5.0)                 |                                   |  |  |
| (N/mm²):   |                | CS III (from 3.5 to 7.5)                |                                   |  |  |
|  |                | CS IV (≥ 6)                             |                                   |  |  |
| Bond strength to substrate (N/mm²):                              | EN 1015-12     | declared value and<br>failure mode (FP) | ≥ 0.7<br>failure mode<br>(FP) = B |  |  |
| Capillary action water absorption [kg/(m²·min <sup>0.5</sup> )]: | EN 1015-18     | from Category W 0<br>to Category W 2    | Category W1                       |  |  |
| Coefficient of permeability to water vapour (μ):                 | EN 1015-19     | declared value                          | ≤ 30                              |  |  |
| Thermal conductivity (λ <sub>10,dry</sub> ) (W/m·K):             | EN 1745        | tabulated value                         | 0.73                              |  |  |
| Reaction to fire:  | EN 13501-1     | value declared by<br>manufacturer       | Class E                           |  |  |
| Resistance to sulphates:   | Anstett Test   | not required                            | high                              |  |  |
| Saline efflorescence:<br>(after semi-immersion in water):        | /              | not required                            | absent                            |  |  |



Detailed view of Mape-Antique Rinzaffo





de-humidifying, transpirant or "structural" render.

Even though **Mape-Antique Rinzaffo** contains products which constrict the formation of micro-cracks, it is good practice to apply the mortar when the wall is not exposed to direct sunlight and/or wind. In such cases, such as during hot and/or particularly windy weather, take special care when curing the mortar. Spray water on the surface or employ other systems to prevent the mixing water evaporating off too quickly.

## Application by trowel

After pouring the minimum amount of clean water required into the mixer (5 litres per 20 kg bag of **Mape-Antique Rinzaffo**), slowly add the powdered mortar in a continuous flow. Mix for approximately 3 minutes and check that the blend is well mixed, even and free of lumps and that no material has stuck to the sides and bottom of the mixer. Add a further amount of water if required up to a total of 5.5 litres per bag, including the water added at the start of mixing. Then mix the **Mape-Antique Rinzaffo** again for a further 2-3 minutes, according to the efficiency of the mixer, to obtain an even, "plastic" and thixotropic blend.

Apply a layer of **Mape-Antique Rinzaffo** approximately 5 mm thick to completely cover the substrate to be rendered, starting from the lower part of the wall.

## **Cleaning**

Mortar may be removed from tools with water before it hardens. Once hardened, cleaning is much more difficult and must be carried out mechanically.

## **PACKAGING**

20 kg bags.

## **CONSUMPTION**

7.5 kg/m<sup>2</sup> (per 5 mm thick layer).

## STORAGE

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Store **Mape-Antique Rinzaffo** for 12 months in a dry, covered environment in its original, unopened packaging.

## SAFETY INSTRUCTIONS FOR PREPARATION AND APPLICATION

Mape-Antique Rinzaffo contains special hydraulic binders, that when in contact with sweat or other body fluids cause corrosion and damage to eyes. It is recommended to wear protective gloves and goggles and to take the usual precautions for handling of chemicals. If the product comes in contact with the eyes or the skin wash immediately with plenty of water and seek medical attention.

For further and complete information about the safe use of our product please refer to the latest version of our Material Safety Data Sheet.

PRODUCT FOR PROFESSIONAL USE.

#### WARNING

Although the technical details and recommendations contained in this product data sheet correspond to the best of our knowledge and experience, all the above information must, in every case, be taken as merely indicative and subject to confirmation after long-term practical application; for this reason, anyone who intends to use the product must ensure beforehand that it is suitable for the envisaged application. In every case, the user alone is fully responsible for any consequences deriving from the use of the product.

Please refer to the current version of the Technical Data Sheet, available from our website www.mapei.com



All relevant references for the product are available upon request and from www.mapei.com

