



# STAMPED RESTORE

# Two-component mortar

#### PRODUCT DESCRIPTION

Two-component cement-based paint. It consists of a cement-based powder with special aggregates of high hardness and resistance and a coloured mixing resin. The mixing of the 2 components gives us a paint that is fully compatible with all types of surfaces and will give us a great adhesion, breathability and high

It can be supplied in 2 particle thicknesses to achieve more or less slip resistance. There are 2 particle measurements: Medium or Fine. Once the Stamped Restore is dry, we will apply a sealant for the protection of the cement-based coating, this finish sealer provides greater surface hardness to the system.

#### **PROPERTIES**

- Breathable.
- Waterproof.
- · Does not yellow.
- Easy application and cleaning

- Non odor.
- Very good adherence.
- Moderate elasticity.
- Anti-dust.

### **RECOMMENDED USES**

Two-component paint for concrete floors, printed flooring, garage ramps, etc.

#### **APPLICATION**

Clean the surface from possible dirt, dust and grease.

Mix the powder with the resin in equal parts, wait approximately 15 min once the mixture is made, and then spread with the roller over the surface to be painted. Once

the surface is dry apply a sealer to give a more satin appearance and make it more waterproof. The sealant provides greater hardness, anti-dust properties and greater impermeability.

### **PACKING**

10 kg containers of component A (powder) + 10 liters containers of component B (resin).

## **TECHNICAL CHARACTERISTIC**

Finish	Matt
Specific weight	1.6 kg/l
Viscosity (seg. for -4)	1 min for 4
Application temperature (°C)	15ºC - 25ºC
Consumption (m <sup>2</sup> /l)	0.500 g for m <sup>2</sup> +-
Dilution	Ready to use
Touch drying	30 min
Total drying	24 h
Solubility and cleanliness	Water
Application	Roller
Color chart	Red, green, grey, ocher, white or from RAL chart upon request
Shelf life	1 year from the date of production in their original unopened containers
Storage	At a temperature not lower than + - 5º and not higher than + - 25º in a closed original container.

CENTRAL OFFICE AND FACTORY