

Data sheet for Harmony Béton Patina

Description

Harmony Béton Patina is a unique range of aqueous polymer-based patina colorants, which are designed for the patination of new or old floors or walls.

Harmony Béton Patina can be applied to any horizontal or vertical porous surface, and works by surface penetration.

After drying, **Harmony Béton Patina** forms an integral element of the base surface. For application to concrete, the latter must be more than 14 days old.

Characteristics

Type: Acid-free patina colorant.

Colours: 8 colours, suitable for intermixing.

pH: 7-8.

Packaging: 1 litre, 5 litres, 20 litres.

Coverage in two coats: 1 litre per 5 m²

Storage: 6 months in unopened original packaging, stored in a dry and frost-free location.

Guarantee: Manufacturer's liability.

Tools & cleaning

Squeegee glove, squeegee, sprayer or paint gun, depending upon the effects required, protective gloves, adhesive tape, tarpaulin, paint tray.

Clean tools in water after use.

Application of Harmony Béton Patina

After preparing the surface with **Harmony preparatory agent**, all surrounding surfaces should be protected against accidental contact with the patina. Use **PermaPro** plastic sheeting and adhesive tape.

Application must be completed within a temperature range of 5° - 25°.

1. Shake the bottle of **Harmony Béton Patina** well for several minutes.

Harmony Béton Patina is ready to use directly. However, it is possible to add up to 20% water, in order to produce a more translucent patina.

2. Apply using the **PermaPro squeegee** or **PermaPro squeegee glove**, taking care not to form any pools. Alternatively, use the PermaPro paint gun to achieve a regular effect.

3. Leave to dry for 2 - 4 hours. The drying time will depend upon the surface concerned, the ambient temperature and humidity.

4. Apply a second coat, depending upon the effects required. To achieve a marbled finish, apply a different colour.

Effects created using **Harmony Béton Patina** are entirely dependent upon the handwork method and tools used, unlike **Harmony Acid colorant**.

5. Leave to dry for 6 hours before applying **Harmony Optimum lacquer**.

Protection

Use **Harmony Béton Optimum lacquer**.

It is not necessary to use **Harmony pore sealant** before applying the patina.

To protect your lacquer against abrasion, use [Harmony Wax](#).

For more information, see the [data sheet for Optimum lacquer and Wax](#).

INTERIOR ATMOSPHERIC EMISSIONS

Information on the level of volatile emissions in the interior atmosphere which may pose a risk of toxicity by inhalation, on a scale ranging from A+ (very low emissions) to C (high emissions).

The information included in this data sheet is derived from our knowledge and experience of products. In the light of the wide range of potential uses and forms of application, together with constraints associated with conditions of application or subjective conditions, the data contained herein are provided for information only, and have no legal value. Before any application, it should be checked that the present data sheet has not been superseded by a subsequent version. Version of 15/10/2013

HARMONY BETON
235 Les Frênes Development Zone
13109 SIMIANE COLLONGUE
Telephone: 33 442 20 10 09 Fax: 33 442 20 94 17
www.harmony-beton.com