

## AMOTHERM® BRICK WB

Reactive fire protection system for concrete and masonry

Rev. February 2025

#### Intumescent coating

**Characteristics:** intumescent coating based on vinyl polymers in an aqueous dispersion and specific reactive substances which, when exposed to the action of flames or the heat of a fire, generate a foam with heat-insulating properties.

**Applications:** Designed for fire protection of ordinary and pre-stressed reinforced concrete structures, clay brick walls, concrete blocks, and reinforced concrete floors.

**Technical performance**: the contribution made by the protective system to the fire-resistance classification is determined by the criteria of EN 13501-2, with a contribution to fire resistance and insulation of up to 240' (performance tested according to the treated structure type).

When applied, the intumescent coating looks like a normal water-based white paint and does not alter the look of the items or add weight to the geometry of the structural element to which it is applied.

#### **Technical data**

Components:	Single component
Colour:	White
Mass by volume:	1250-1350 g/l
Viscosity	Thixotropic
Dry residue in weight:	65 - 71 %
Dry residue in volume:	57 - 63 %
Recoatable:	6-8 hours with same product
Over-painting:	2-3 days from the last coat with topcoat
Storage:	at least 1 year in the original closed container at a temperature of >5 °C; PROTECT FROM FROST.
Packaging:	as per price list

The product application details were obtained in normal environmental conditions (temperature 20 °C and relative humidity 60%) and refer to an application of approx. 800  $g/m^2$ . Application of different thicknesses and/or different environmental conditions may lead to considerable variations in the information given above.

#### How to apply

All technical product documentation is available on the company website and can be downloaded at <u>www.amonncolor.com</u> and in the dedicated section of My Amonn.

Below are the standard operating conditions for the correct application and processing of the protective coating system.

Surface preparation: the surface to be protected must be cured and dry and must not have any grease, dust, damp stains, mould or soot. When treating old or previously painted surfaces, prepare them carefully by sanding, brushing or pressure washing them. If there are several coats of old paint, first assess their thickness and adhesion.

Before applying the intumescent coating, check the integrity and consistency of the surface and treat with a coat of AMOTHERM PRIMER WB.



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**Application quantity**: The required application rate of the intumescent coating is determined based on the structural element to be protected and the desired fire performance. Calculations of consumption rates can be requested with no obligation by writing to our Technical Department at <u>ingass@amonncolor.com</u> **Product preparation:** mix the product well before use.

**Dilution:** the product is ready to use; dilute with a maximum of 5% water, do NOT exceed the recommended amounts.

Application: airless spray, roller or brush.

Use an airless pump for spray application:

- Pneumatic pump with a minimum compression ratio of 30:1
- Electric pump with motor power of at least 1.9 KW
- Minimum pressure 150 bar, nozzle 0021"-0031", self-cleaning type, delivery hose 3/8", remove any filters (<u>maximum</u> quantity that can be applied in one coat: 800 1000 g/m<sup>2</sup> of product corresponds to a WFT of 600-800 micron).

As a general rule, approx. 400 g/m<sup>2</sup> of product can be applied in a single coat with a roller or brush.

We recommend working in a temperature of between +5 and +40 °C with relative humidity below 60%. Check there is sufficient ventilation to ensure the film applied is able to dry out thoroughly.

Tool cleaning: with water immediately after use.

#### Protective system:

Before applying the products, close all openings in the structures to keep the risk of the protective system being exposed to the elements to a minimum during application.

Make sure that the entire paint cycle is applied in favourable environmental conditions and that the various coats are not directly exposed to rain, mist or high humidity immediately after application.

No protective topcoat is needed when the system is applied indoors if there are no aggressive chemical agents; when a coloured finish is required, we recommend applying a coat of AMOTHERM TOP WB topcoat.

When the protective system is applied in environments subject to deterioration of a physical nature or where there are chemical pollutants, we recommend using a special protective topcoat.

When applied indoors where there may be condensation and high relative humidity and on semi-exposed elements (edge beams, basement windows, etc.), it is essential to apply a polyurethane topcoat suitable for outdoor use (for example AMOTHERM TOP PU SB). It is important to monitor the condition of the finish of these particular applications and, should it deteriorate, promptly restore protection.

We do not recommend using very thick surface finishing treatments (e.g. plastic wall coatings, plaster, etc.) which could interfere with the fire-expansion characteristics of the material or applying tiles, panels, slabs or other glued coverings which, in the case of fire, could prevent the underlying intumescent coating from properly expanding to generate the protective foam.

The instructions provided in this document are consistent with the most recently available information on the development and use of our product. Because we have no control over the onsite use and application of the product, we may only be held liable for the quality of the product as supplied.



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