

RENITHERM® PMW (EXT)

Pigmented fire protection coating system for wood. For outdoor use.



Renitherm® PMW (EXT) is an intumescent coating on synthetic resin dispersion base which forms a carbon char under the effect of heat, thus insulating the substrate.

Renitherm® PMW (EXT) fire protection coating for wood insulates against heat, check fire, prevents propagation of fire and diminishes flue-gas density and flue-gas temperature, protects real values for and reduces the risk of damage.

Renitherm® PMW (EXT) fire protection coating for wood is classified C-s2, d0 according to EN 13501-1 (SBI-Test) if applied on all sides of the wooden material.

- Uses: - solid wood, thickness ≥ 12 mm
 - particle boards, thickness ≥ 12 mm
 - plywood for construction, thickness ≥ 12 mm
 - for outdoor use
- Application: recommended conditions for application and during drying time: temperature > 5 °C, relative humidity < 80 %, dew point must not be exceeded
 - moisture content of wood or wooden materials < 15 %
- AUDAX fully complies with the requirements of EN ISO 9001 standard. This certification is one more proof for Renitherm®'s quality, reliability and safety.

- check surface for appropriate adhesion: it should be free from dust, dirt, grease, wax, mould, oil, glues and whitewash
- laying out of a trial area is recommended
- if necessary, sanding and priming with Renitherm® PMW Primer (100 g/m²)
- no thinning of Renitherm® PMW (EXT) before application
- stir material thoroughly free of lumps before application





- application by: brush, roller or spray

airless spraying: nozzle size 0,013"–0,019"

coverage rate: 2 x 275 g / m²
2 x 200 μm wet

application in one layer (spray, brush, roller)

- cleaning of equipment by water

finishing in RAL or NCS shades:
2 x 120 g/m² Renitherm® PMW-TC top coat

Drying time: – drying time as follows refers to a temperature of 20 °C and a relative

humidity of about 65 %

Renitherm® PMW (EXT): per layer
6–12 hours, fully dry after 24 hours

Renitherm® PMW TC: dust-dry after
4 hours, dried through after 12 hours

Pretreatment – if resistant to wet rot, fungi or insect with wood attack, we recommend using

preservative: commercial preservative agents based on oil-alkyd resins provided they are compatible with the Renitherm® PMW

(EXT) fire protection system

 apply Renitherm® PMW (EXT) fire protection coating system only after the preservative treatment is completely dry

Shelf life: – in original sealed containers 24 months

Precautions – use Renitherm® PMW (EXT) in for Safety accordance with all applicable local

at Work: and national regulations.

Environment, – as regulations are often revised please Health and request for the actual safety data sheet

Safety Data: before using this product

Storage and - stored and transported in dry protected

Transport: conditions

shelf-life of unopened pails: 24 months.

- Opened pails must be sealed carefully

Cleaning of

equipment: - use warm water

This information is based on our present state of knowledge and is intended to provide general notes on our products and their uses.

It should not therefore be constructed as guaranteeing specified properties of products described or their suitability for a particular application. Any existing industrial property rights must be observed.

The quality of our products is guaranteed under our General Conditions of Sale.







