



RENITHERM® PMW Primer

Transparent Waterborne Primer for Renitherm® PMW



- for substrates without sufficient bonding Uses:

of Renitherm® PMW basecoat,

as saturation of high absorbent surfaces, as improvement of adhesion of the fire retardant coating on sleek surfaces.

- transparent polymer, fast drying.

Colour: transparent

Application: - application by brushing, rolling, spraying

- temperature during application and

drying time >5 °C

- notice dew point - sanding of wooden surface

- stir well before applying

- no thinning

- tip size: airless: 0.013" / air: 1.2 mm - coverage rate: 60-100 g/m²

Consumption - 60-100 g/m²

Preparation – clean from dust, grease, wax or resins.

Remove old coatings. of substrate:

Application - stir well before use.

Don't apply below +10 °C and >80 % hints:

R.H. Apply undiluted in supply viscosity.

Cleaning of

equipment: - with water

Drying time: - Renitherm® PMW and Renitherm® PMW

(P) can be applied after 4 hrs

Flash point: - n/a

Density: - approx. 1.00 g / cm3 at 20 °C

Packing: - 5 kg cans

Transport

classification: - VbF: n/a; RID/ADR: n/a

- min. 12 months/original closed containers

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 suit-ability 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.



AUDAX fully complies with the requirements of EN ISO 9001 standard. This certification is one more proof for Renitherm®'s quality, reliability and safety.









AUDAX-Keck GmbH Weiherstraße 10 · 75365 Calw Fon 07051 1625-0 · info@audax.de www.audax.de