



PROTEGA TOPCOAT C

Transparent topcoat for Protega Wood-C

PRODUCT DESCRIPTION

Transparent waterborne topcoat.

Available in matt or semi-matt. Can be tinted to achieve desired colour.

Used as a protective coating and is approved for the fire class, B-s1,d0, together with Protega Wood-C.

APPLICATION

When applying Protega Topcoat C as a protective paint on Protega Wood-C, it is important not to exceed the requested paint quantity.

Work should be avoided at lower ambient temperatures than +10°C. The product is preferably applied by air or airless spray. When spraying, it is recommended to use a heating pack/heating hose to reduce spray mist and for an improved spray pattern.

Recommended size of nozzles is 0.012" – 0.017" and the spray angle of the nozzle is chosen based on the object to be applied, usually 20-50°.

Apply at a distance of approximately 40-50 cm from the surface.

If roller application is chosen, one should think about applying a thin layer without re-rolling on an already painted surface. Let dry, then apply layer two in the same manner for full coverage.

Always ensure that the correct quantity is applied using the Protega wet film comb.

DRYING TIME

At a temperature of min. +23°C and an air humidity of max. 50%, the following guidelines apply:

- Surface dry to touch after 1 hour
- Dry to handle after 2 hours

PROTECTIVE MEASURES

Avoid inhalation of spray mist and prolonged skin contact.

When spraying, use a respirator, half or full mask with dust filter II b (St) against spray mist.

See the product's safety data sheet.

ADDITIONAL DATA

Viscosity: Viscous

Spec. gravity: 1,0

Non vol. content: 30%

Storage: 12 months for unopened packaging

Packaging: 5 liter/ 5 kg plastic pail

Art. no Protega Topcoat C: 2120-10, clear matt

2120-20, clear semi matt

ATTENTION! Must not be exposed to frost!

Protega Topcoat C on Protega Wood-C, fire class B-s1,d0		
Quantity g/m ²	Wet film µm	Dry film µm
max 100	max 100	max 25

APPROVALS

Type approval for surface, B-s1,d0, according to EN 13501-1. RISE C900740.