











## 16-0221 Ankolux Aqua Woodcoat TP

Version 190401 : water-borne translucent wood-stain for exterior and

interior use.

Composition indication : binder : combination of pu

modified alkyd emulsion

Typical characteristics : - good outdoor durability

- good penetration in first coat of wood

- micro porous

- medium film-build

- excellent resistance to UV radiation

easy to applyvery good flow

- good adhesion on bare wood

- translucent, enhances the wood texture

Recommended uses : as one-pot system or as a primer in water-borne

transparent systems for all kind of woods.

Color(s) : standard tranlucent wood colors.

## Technical specifications (20°C and 65% R.H.)

Solid content : approx. 38 (by volume)

Density : approx. 1,0 gr/cm<sup>3</sup>

Viscosity : approx. 5 d'Pa's (Poises)

Gloss : semi matt; approx 20 GU (60°)

Drying : - dustdry : approx. 1 hour

- recoatable : approx. 4-6 hours

\* N.B. drying speed/performance is very much

dependent of temperature, humidity and particulary

air speed circulation!

Elasticity : very good



Thinner water

Application brush, roller, spray (cup) for horizontal treatment

Cleaning tools warm water

dry film thickness of 35 microns approx 10 m<sup>2</sup>/ltr. Theoretical spreading rate

**Application conditions** do not use at an ambient and object temperature

below 8°C and a maximum R.H. of 85%.

Storage cool and frost-proof, the quality of the product

should not deteriorate during the storage.

Shelf life minimal 12 months in unopened tin.

for more information, see the safety data sheet of Special note

this product.

## Disclaimer

The information given in this technical data sheet is only a general product description, based on our experiences and tests and therefore does not represent a specific practical case. Consequently Anker Stuy Verven doesn't guarantee the functionality or result and takes no responsibility in this respect. We advise our clients to test the applicability of the product to the nature and the state of the surfaces and to carry out the necessary representative tests in case of doubt. Please contact our R&D department as the occasion arises. Attention: our clients should verify whether the present technical data sheet hasn't been replaced by a more recent version.

