

data sheet

technical specifications (20°c and 65% R.H.)

% volume solids	approximately 42%
density	approximately 1,29 kg./dm ³
viscosity	approx. 7 d'Pa's (Poises)
gloss	silk matt
drying	dust dry approximately 0.5 hour recoatable approximately 4-6 hours for bleeding wood applies dry overnight between the first two layers *air flow drying gives time advantages *stackable after at least 60 hours to correct environmen- tal conditions. Prior testing is necessary to achieve desired results.
elasticity	5mm erichsen
application	airless
thinner	undiluted, if any thinner is required use water
cleaning tools	water
spraying data	airless: -nozzle: 0,011-0,013 inch -pressure: 100-150 bar *spraying (applicable up to max.250 microns wet layer thick- ness)
system building	 Aplex Aqua Basisverf S MB - min. 50 microns dry Aplex Aqua Basisverf S MB - min. 50 microns dry
film thickness	min. 50 microns dry

exterior | sealer primer (matt)



product code 17-0576	water borne opaque primer and mid coat for parts made from softwood and hardwood, for industrial application on front joinery. Especially for "bleeding wood" elements
composition	binder: alkyd resin emulsion pigments: high qualified pigments and fillers
principal characteristics	-fast drying -good weather resistance -good blocking resistance -excellent flow with low propensity to run and good (edge) coverage -sealing and prevents bleeding (wood)
use	dimensionally stable wooden components, limited dimensionally stable wooden parts
colour(s)	white and colour(s) by the Ankolux colour(s) tinting system



technical specifications continued

application conditions	15-30°C for substrate, air and material and relative humidity max. 75%
theoretical spreading rate	at 50 microns dry: approx. 8 m ² /litre
storage	cool and frost-proof, the quality of the product should not deteriorate during the storage.
shelf life	min. 12 months in unopened tin.
special note	for more information, see the safety data sheet of this product.