

data sheet

specialist | woodstain DE





product code 16-0227	
principal characteristics	good outdoor durability good penetration in first coat wood, micro porous, low film-build, good resistance to uv radiation, easy to apply, good adhesion on bare wood, translucent (enhances the woods texture)
use	as one-pot system in water-borne opaque systems for all kinds of woods
colour(s)	standard opaque wood colours
airless sprayer	tip: 0,011 till 0,015 inch and pressure of 60-100 bar
temperature of paint	minimum 15°C
filter	60 mesh

technical specifications

approximately 38%approx. 1,19gr/dm³approx. 2½ d'Pasmattdust free approximately 1 hours recoatable approximately 4-6 hourscool and frost-proof, the quality of the product should not deteriorate during storage
approx. 2½ d'Pas matt dust free approximately 1 hours recoatable approximately 4-6 hours cool and frost-proof, the quality of the product should not
matt dust free approximately 1 hours recoatable approximately 4-6 hours cool and frost-proof, the quality of the product should not
dust free approximately 1 hours recoatable approximately 4-6 hours cool and frost-proof, the quality of the product should not
recoatable approximately 4-6 hours cool and frost-proof, the quality of the product should not
water
very good
brush, roller, spray (cup) for horizontal treatment
a minimal shelf life of 12 months when kept in an unopened tin
warm water and soap
do not use at an ambient and object temperature below 8°C
binder: a combination of pu and modified alkyd emulsion
woodstain DE has a theoretical spreading rate at 25 micron dry: approx. 15m²/litre
for more information regarding our specialist transparent woodstains please refer to the corresponding safety data