

data sheet

interior | high build primer



technical specifications

% volume solids	approximately 39%
density	approx. 1,31 gr/ cm ³ (white)
viscosity	approx. 6-8 Poises (ICI Rotothinner)
gloss	approx. 14 at 85 degrees
drying	at 68°F (20°C) and RH of 65% dust free approximately ½ hour touch free approximately 1-1 ½ hours recoatable approximately 3 hours
pH	approx. 9
temperature of paint	minimum 50°F (10°C)
filter	60 mesh
application	spraying (airless, airmix)
airless sprayer	Tip: 0,011 till 0,015/inch and pressure 100-150 bar
shelf life	at least 6 months in unopened package
cleaning of equipments	warm water and soap
application conditions	do not use 30°C
Hiding	very good
Conditions	minimum temperature 46°F (8°C) and a relative humidity (RH) of maximum 85%
theoretical spreading rate at 40 microns dry	9,8 m ² /liter
Flash point	212°F (100°)
first aid treatment	see Material Safety Data Sheet



product code | 17-0555

principal characteristics

- excellent adhesion
- excellent stackability
- fast drying
- recoatable both with solvent-alkyd and waterbased paints
- incombustible
- very low solvent emission

use use as a base coat on interior wood surfaces.

colour(s) white and off whites