

data sheet

specialist | restoration paint



technical specifications

% volume solids	approximately 40%
density	approx. 1,29gr/dm ³
viscosity	approx. 14 Poise
gloss	high gloss
drying	dust free approximately 1½ hours recoatable approximately 24 hours
Moisture Content	the moisture content of the timber to be coated should not exceed 16%
thinner	ready for use (if diluted, max. 5% water)
flow	sufficient
application	brush, roller
shelf life	a minimal shelf life of 12 months when kept in an unopened tin
cleaning of equipments	water
application conditions	min. 8°C ambient and surface temperature and relative humidity max. 85%
composition	binder: special modified water-borne alkyd resin emulsion pigment: high qualified pigments
theoretical spreading rate	restoration paint has a theoretical spreading rate at 35 micron dry: approx. 11m ²
outdoor durability	good - durability greatly depends on the quality of substrate, the quality of the construction and glass setting as well as the quality of the paintwork



product code | 11-0050

principal characteristics

Good application properties
optimal hiding power
fast drying
excellent leveling
low odour

use

suitable for use on exterior and on pre-treated wood and steel

colour(s)

all colours by the colour matching system

note: before applying restoration paint please apply a coat of our primer first