

WHITE ENAMEL - WL/WLI



Application

For interior and exterior. An universal high gloss enamel as top coat for wood, red lead steel, and synthetics (these has to be primed first). As prime coat we recommend our Primer - VL or Renovation Primer - HVL.

Special advantages

Very high filling power (due to it's high solid matter content). Excellent hiding power, very high elasticity and weather resistance, good flow. Keeps it's gloss extremely long.

Dilution

Ready for use, if needed with Special T. Appliances can be cleaned with Special T.

Processing

Apply with brush, roller or airless-spray. Do not process beneath 6°C and by an air humidity of > 80%.

Drying time

Within 2-3 hours dust dry. After 24 hours repaintable, dependent on temperature and air humidity.

Efficiency

Ca. 8 - 10 m²/kg, dependent on condition and suction of the substrate.

Degree of gloss

Highgloss

Colour

White and tintable

Package

Carton of 4x5 kg, of 6x3 kg and of 20x1 kg.

Binder

Linseed oil alkyd resins

Pigment

Titanium dioxide.

Solid matter content

Ca. 70 - 75 weight %

Specific gravity

Ca. 1.20 - 1.25 g/ml, 23°C

Viscosity

Ca. 1200 mPas, 23°C

Flash point

Ca. 36°C

Shelf life

1 year

VOS

2004/42IIA (i) (600/500) Max. 324 g/ltr

Conveyance

KCA

