Technical data sheet



ADLER Glanzacryl

40701 ff























Product description

Water-thinnable acrylate-dispersion-based glossy coloured varnish for interior and exterior use with good all-round properties. Highly weather-resistant. Also appropriate for the varnishing of

Fields of application

Finishing varnish for wood, steel, galvanised steel, aluminium

and hard PVC.

ADLER Glanzacryl 40701 ff can also be used as a renovating

coat on firmly adhering acrylic resin coatings.

Method of application

Painting (acrylic brush), rolling (short-hair roller), spraying

Priming

Wood 1 - 2 x using ADLER Acryl-Holzgrund 41001 (see techni-

cal data sheet)

Metal 1 – 2 x using ADLER Acryl-Unigrund 41191 (see technical

data sheet)

Finishing coat

1 – 2 x using ADLER Glanzacryl 40701 ff, as required (intermedi-

ate drying time 5 - 6 hours)

Under extreme weather conditions (e.g. sheet metal roof)

ADLER Ferro GSX 54120 ff is recommended

Thinning

Water, for spraying, approx. 10 - 15 %

Drying time (room temperature 20 °C)

Can be sanded or re-varnished after 5 - 6 hours

Application and object

temperature

Not below + 10 °C

High humidity and/or low temperatures delay drying.

Tools

Clean with water immediately after use. Then thoroughly dry spray equipment in order to prevent rusting. Dried on paint residue can be removed using readily degradable ADLER Rote

Krähe 95125 (paint remover).

Spreading rate (per application)

10 - 12 m²/l, according to state of surface

Container sizes

125 ml, 375 ml, 750 ml, 2,5 l

Storage

Cool, but frost-free

Storage life

3 years in sealed containers

Shades

Base W10 40701 Base W20 40702 Base W25 40740 Base W30 40703

12-10 (replaces 08-10) ZKL 4108

ADLER-Werk Lackfabrik, A-6130 Schwaz

Fon: 0043/5242/6922-190, Fax: 0043/5242/6922-309, Mail: info@adler-lacke.com

 Base brown
 40741

 Base blue
 40742

 Base yellow
 40743

 Base green
 40744

 Base red
 40745

RAL 9005 Jet black 40730

Further colour shades are mixable using the ADLER colour mixing system.

Safety information

Please refer to safety data sheet.

The usual protective measures should also be taken when using low-pollutant varnishes