Technical data sheet



ADLER Seidenacryl

40751 ff























Product description

Water-thinnable, silky-mat coloured lacquer, based on acrylatedispersion for the exterior and the interior with excellent allroundproperties. Highly weather-resistant. Also appropriate for the varnishing of toys.

Fields of application

Finishing lacquer for wood, steel, galvanised steel, aluminium and rigid polyvinyl chloride (PVC).

ADLER Seidenacryl can also be used as renovation coat on firmly-adhesive alkyd resin lacquer.

Use only sealing material and masking taps suited for water-thinnable paints (e.g. Tesa 4438 blue).

Application

By brush (acrylic brush), roller coating (short haired roller), spraying.

Priming coat

Wood: 1 – 2 x ADLER Acryl-Holzgrund 41001 (refer to the technical data sheet) Metal: 1 - 2 x ADLER Acryl-Unigrund 41191 ff (refer to the technical data sheet)

Finishing coat

1-2x ADLER Seidenacryl 40751 ff, according to the strain (intermediate drying time 5-6 hours)

For **objects exposed to heavy weathering** (e.g. tin roof) we recommend ADLER Ferrocryl 41150 ff.

Diluent

Water; for spraying add approx. 5 %

Drying time

(ambient temperature 20° C)

Ready to be ground or re-coated after 5-6 hours

Working and object

temperatures

Not below +10° C

High atmospheric humidity and/or low temperatures retard the

drying.

Tools

Clean with water immediately after use. Dry spray tools carefully in order to avoid rusting. Eliminate dry rests of paint with ADLER Abbeizer Rote Krähe 95125 which is easily degradable.

07-10 (replace 02-10) ZKL 4111

ADLER-Werk Lackfabrik, A-6130 Schwaz Fon: 0043/5242/6922-190, Fax: 0043/5242/6922-309, Mail: info@adler-lacke.com

Yield value $10 - 12 \text{ m}^2/\text{I}$, according to the condition of the support (per coat)

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

Storage Cold, but frost-free

Storage life 3 years in originally closed cans

Shades White W10 40751

Base W20 40752 Base W25 40790 Base W30 40753

Basic brown 40791 Basic blue 40792 Basic yellow 40793 Basic green 40794

Basic red 40795

Rapsgelb (Rape yellow) RAL 1021 40757 Feuerrot (Flamme red) RAL 3000 40759 Verkehrsrot (Traffic red) RAL 3020 40762 Enzianblau (Gentian blue)RAL 5010 40764 Laubgrün (Leaf green) RAL 6002 40767 Moosgrün (Moss green) RAL 6005 40768 Silbergrau (Silver grey) RAL 7001 40771 Lichtgrau(Light grey) RAL 7035 40774 Nussbraun (Nut brown) RAL 8011 40776 Cremeweiß (Cream) RAL 9001 40779 Tiefschwarz (Jet black) RAL 9005 40780

Further shades can be obtained using the ADLER colour blending system.

Safety information

Please refer to the safety data sheet!

Even when processing low-emission products the usual safety measures have to be followed.