Technical data sheet



ADLER UNIKAT PLUS

40355ff

Solvent-free wall paint for living spaces

Product description High quality and respiratory wall paint for the interior.

Special properties Solvent-free, with a good yield.

Characteristics as per ÖNORM Wash and wet-rub resistant: Class 3

EN 13300

Degre of gloss: deep mat

Maximum particle size: fine (< 100 µm)

Fields of application Suited for all types of walls and ceilings. Con be applied on

concretre, masonery, plaster and wallpaper as well as on well

adhesive dispersions and silicate paints.

Constrast ratio (hiding power): Class 2 (for 5 m²/l)

Method of application Rolling, by brush or Airless spraying (strainer, mesh size 0,2

mm, 150 bar spray gun pressure, nozzle size 0,021 - 0,026

Inch resp. 0,53 - 0,63 mm)

Substrate pretreatment Control the substrate regarding the stability and applicability

(observe Austrian Standard ÖNORM B 2230 part 2)
Drying time of fresh plaster and concrete at least 4 weeks.
New parts of plaster have to be sealed and washed.

Remove fatty and oily impurities with ADLER Entfetter (de-

greaser).

Touch up cracks and uneven parts with a apporpriate filler.

Remove old loose paints.

Leach, rough up or sand glossy and smoothy substrates (like

varnish and latex-substrates, sinter layers).

Wash up distempers and prime with ALDER Tiefengrund

water-thinnable.

Pre-paint absorbent substrates and gypsum plaster boards with ADLER Tiefengrund water-thinnable, diluted 1:1 with

water.

Avoid a glossy drying of ADLER Tiefengrund water-thinnable.

Treat formation of mould with ADLER SchimmelEx

Priming 1 x ADLER Unikat Plus, diluted with max. 5 % water.

Top coat 1 x ADLER Unikat Plus

Thinning Water

Drying time (Room temperature 20° C) 3 - 4 hours

06-05 (replaces 04-04)

ADLER-Werk Lackfabrik, A-6130 Schwaz, +43/5242/6922-303

Our instructions are based on the current state of knowledge and serve to advise the buyer/user according to our best knowledge but without obligation and should be matched to the areas of application and processing conditions. It is the responsibility of he buyer to decide on suitability and use of the supplied product. Otherwise our general conditions of sale apply. All earlier information sheets cease to be valid with this edition. Subject to changes with regard to can size, shades of colour and available degrees of gloss.

ADLER UNIKAT PLUS

40355 ff p.2

Application and object Not below + 5° C

temperatures High air humidity and/or low temperatures delay noticeably

drying.

Tools Clean with water immediately after use.

Spreading rate (per application) About 6 m²/l depending on substrate condition and absor-

bency.

Storage Cool but frost-free

Packing size 5 kg, 15 kg, 25 kg

Shades White

Technical Safety information Please consider the Safety Data Sheet!

Even when working with varnishes which are low in harmful substances, the usual protective measures are to be ob-

served.