# Technical data sheet



## **ADLER 2K Acrylatlack weiß seidenmatt**

69518

(2K Acrylic Satin Matt White)

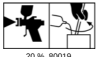






















**Product description** 

High quality satin matt acrylic polyurethane white paint with good hardness, high elasticity and good exterior durability. Very good resistance to water and chemicals.

**Special properties** 

Can also be overpainted on water-based paints.

Use

High quality coatings for internal and external wood, metal substrates and some plastic materials.

**Application method** 

Brush, roller, spray

Substrate preparation

#### Bare exterior wood

Prepare with Aquawood Impregnating Primer (dry overnight) or Pullex Impregnating Primer (allow to dry at least 24 hours) and sand with grit 280 after drying.

### **Bare interior wood**

Do not use impregnating primers containing biocides.

#### Intact old paint

Remove dust and dirt, sand with grit 280.

#### Old paint with cracks and flaking

Sand down to sound wood or strip with ADLER Paint Stripper, and paint as described under "Bare wood".

#### Steel, galvanised steel, aluminium

Remove rust, oil and grease residues with ADLER Degreaser, additionally sand aluminium with grit 280.

Priming

#### Wood

1 x ADLER Acrylic Wood Primer or ADLER Acrylic Spray Filler. Dry overnight.

Priming is not required for exterior doors of ash and oak.

03-07 (replaces 04-06)

b.w.

ADLER-Werk Lackfabrik, A-6130 Schwaz, Austria 05242/6922-303

**Exterior steel** 

2 x ADLER Acryl-Unigrund (Acrylic Primer)

dry overnight

or

1 x ADLER Epoxy Primer 68304 (two component)

dry at least 5 hours

Priming Galvanised steel, aluminium

1 x ADLER Acryl-Unigrund (Acrylic Primer) or 1 x ADLER Epoxy Primer 68304 (two component)

**Top coat** 1 – 2 x ADLER 2K Acrylic Satin Matt White

Mixing ratio 7 parts by weight paint

1 part by weight ADLER PUR Hardener 82010

Pot life of mixture: ca. 1 working day

Thinning Brushing

5 – 10 % ADLER PUR Thinner 80392

**Spraying** 

ca. 20 % ADLER DD Thinner 80019

**Drying time** (room temperature 20 °C) Tack free after ca. 2 hours

Can be overpainted after ca. 4 hours

Hard dry after ca. 12 hours

Complete mechanical and chemical resistance after ca. 7

days

Prior sanding is required for drying times over 24 hours!

Coverage (per coat) ca. 10 m<sup>2</sup>/l

Container sizes 700 g, 3,5 kg