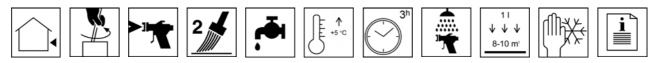


ADLER ACRYLCOLOR High-quality façade coating

40410 ff



Product description	High-quality water-thinnable façade paint on the basis of pure acrylate for exterior surfaces.	
Specific properties	cordance with	in accordance with DIN 53778-2, tested in ac- \dot{O} ONORM C 2358, impervious to CO ₂ , thus oncrete alkalinity. Particularly resistant to air y high-yield.
	2: Class 2 (0.1 Water permea	permeability in accordance with EN ISO 7783- 4 < S_d -value < 1.4): "medium" ability rate in accordance with DIN EN 1062-1: ue <0.1): "low"
Fields of application	Ready-mixed	concrete, rendered façade, bases
Application		orushes or airless spraying (fine screen, mesh , 150 bar spraying pressure, nozzle size 0.031
Surface pretreatment	 For clean, dry and stable surfaces, a pretreatment is not necessary. Correct small cracks, holes or irregularities with a suitable façade filler. Refurbish large surface cracks with permanently flexible coating systems. Leave fresh plaster and concrete to dry thoroughly for 2 - 3 weeks. Pretreat absorbend and/or sandy surfaces with solvent-based ADLER Tiefengrund (primer). Treat algae, moss or fungi with Fungisan (see data sheet). 	
Primer	1 x ADLER Acrylcolor, thinned with a max. of 10 % water.	
Topcoat	1x with ADLER Acrylcolor, undiluted	
Thinner	Water	
Drying time (20°C)	Dust dry Paintable	after approx. 15 minutes after approx. 3 hours

07-07 (replaces 01-07)

p.t.o.

ADLER-Werk Lackfabrik, A-6130 Schwaz, 05242/6922-450

Our instructions are based on current knowledge and are intended to advise the buyer/user to the best of our knowledge. However, they must be individually adapted to the application areas and processing conditions. The buyer/user takes responsibility for the suitability and use of the delivered product. It is therefore recommended to produce a sample specimen in order to test the suitability of the product. Otherwise our General Terms of Sale apply. All previous specifications become invalid with this edition. Packaging sizes, colours and available gloss values are subject to change.

Continued

Application and object temperature	Not below + 5 °C High air humidity and/or low temperatures tend to delay dry- ing.	
	Do not apply in strong solar radiation, rain or pending frost.	
Working equipment	Clean with water immediately after use. Dried paint residues can be removed with the easily degradable ADLER paint remover	
Yield value (per coat)	8 - 10 m^2/I , depending on the absorbency and the condition of the surface	
Storage	Cool but frost-free	
Container sizes	750 ml, 3 l, 9 l, 15 l	
Colours	W10 white (weiß) 40410 Basis W20 40411 Basis W25 40412 Basis W30 40413 Basis R 40414 Basis Y 40412 Only for tinting according to the ADLER colour mixing system.	
Safety information	Please pay attention to the safety data sheet!	