

Aduro Vetrosatin

2531000130

Solvent-based matt paint for glass coating for industrial and professional use

	PRODUCT DESCRIPTION
General	Solvent-based, colourless 2-component polyurethane matt paint to achieve a milky glass effect on glass, suitable for use in damp rooms.
Special properties and standards [EMISSIONS DANS L'AIR INTÉRIEUR- LANGE AREA DE C	French ordinance DEVL1104875A regarding the marking of construction coating products for their emission of volatile pollutants: A+

Application area



For glass coating, which is also suitable for humid rooms (e.g. for coating the back of shower partitions and the like). Can be used as a topcoat on approved primers.

PROCESSING

Instructions for use



- Please stir the product before use.
- Please observe our "Working guidelines for PUR furniture paints" and our "Working guidelines for glass coating with PUR-paints for damp areas".
- Since there are glasses of very different qualities and surface properties available on the market, a trial coating on original glass with the corresponding coating materials should be carried out before the actual painting work begins and an adhesion check should be done after approx. three days drying at room temperature.
- The water resistance of the complete coating system required for damp areas is reached after a drying time of at least 7 days at room temperature.
- The whole coating system should be applied within one working day.

12-16 (supersedes 02-16) ZKL 2531

Blending ratio



100 parts by weight of Aduro Vetrosatin 2531000130 20 parts by weight of ADLER PUR-Härter 82019

Aduro Vetrosatin 2531000130 can only be used with a hardener and in the mixing ratio specified. Deviations lead to film and adhesion problems.

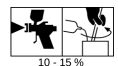
Pot life



1 working day

A further extension of the pot life is not possible.

Application technique



Application method	Cup
	gun
Spray nozzle (ø mm)	1.8 – 2.0
Spraying pressure (bar)	3 - 4
Thinner	ADLER DD-Verdünnung 80019
Addition of thinner in %	10 - 15
Viscosity (sec.): 4-mm-cup, 20°C	approx. 18
Application quantity (g/m²)	80 – 120
1) Yield including addition of thinner and loss while spraying	

The shape and properties of the substrate affect the consumption/yield. Accurate values for consumption must be obtained by applying trial coats in advance.

Drying times

(at 23 °C and 50 % rel. humidity)



Touch-proof	after approx. 5 hours
Manipulable and stackable	after drying overnight

The figures given above are reference values. The drying time depends on the type of substrate, coat thickness, temperature, air exchange and relative atmospheric humidity.

Cleaning the working equipment



With ADLER DD-Verdünnung 80019 or ADLER Waschverdünnung 80077.

	SUBSTRATE	
Type of substrate	Float glass coating on the fire side (atmosphere side); ESG safety glass. We recommend Optiwhite glass (white glass) as a colour-neutral substrate. The substrate must be dry, clean, capable of holding the paint, free from separating substances such as grease, wax, silicone, etc. as well as tested for suitability for coating.	
Substrate property		
Preparation of the substrate	Pre-clean very dirty glass with acetone or ADLER Waschverdünnung 80077.	
	 Clean the glass side to be coated with ADLER Clean-Glasreiniger 7214000210. This step must be carried out to achieve a sufficient adhesion of the subsequent coating. 	

	COATING SYSTEM	
Primer coat	Aduro Vetrobase 2500000200	
	Intermediate drying: approx. 3 - 5 hours	
Subsequent coating	Aduro Vetrosatin 2531000130	
	CLEANING & MAINTENANCE	
Cleaning and maintenance	Clean using a cloth dampened with water and mild household detergent or neutral cleaner. Abrasive detergents must not be used.	
	ORDERING INFORMATION	
Size of trading unit	1 kg	
Colour shades / degrees of gloss	Farblos matt 2531000130	
Supplementary products	Aduro Vetrobase 2500000200 ADLER PUR-Härter 82019 ADLER DD-Verdünnung 80019 ADLER Clean-Glasreiniger 7214000210 ADLER Waschverdünnung 80077	
FURTHER DETAILS		
Durability / storage	At least 1 year in the original sealed containers.	
	Make sure the product is protected against moisture, direct sunlight, frost and high temperatures (above 30 °C).	
Technical specifications	Mixing viscosity approx. 24 +/- 2 s in accordance with DIN 53211 (4-mm-cup, 20°C)	
Safety-related information	Please pay attention to the associated safety data sheet. The current version can be accessed on the Internet at www.adler-lacke.com .	
i	The product is only suitable for industrial and professional use.	
	Inhaling paint aerosols whilst spraying must generally be avoided. This is ensured by correctly using a respiratory mask (combination filter A2/P2 – EN 141/EN 143).	