

ADLER Betoneffekt

4083

Effect coating with fine quartz content in furniture and interior design for **industrial and professional use**

	PRODUCT DESCRIPTION	
General	Water-based, pigmented, dispersion-based primer coating with fine quartz content for a natural Concrete look/concrete effect. Excellent adhesion, low tension and easy to apply.	
Special properties and standards EMISSIONS DANS L'AIR INTÉRIEUR AND A B C	French ordinance DEVL1104875A regarding the marking of construction coating products for their emission of volatile pollutants: A+	
Application areas	 For the coating of furniture and interior finishing exposed to normal levels of stress, such as bedroom and living room furnishings: application areas III – IV in accordance with ÖNORM A 1610-12. 	
	 Special primer to achieve a concrete effect for furniture and interior finishing 	
	PROCESSING	
Instructions for use	Please stir the product before use. Manual only! Excessive mechanical stirring can negatively influence the concrete effect!	
F	Do not apply at temperatures below + 5 °C, but not above 30 °C and/or relative humidity > 80 %	
	 Apply with a stainless steel smoothing trowel, application thickness 1 - 2 mm. Individually coarser or finer structure. 	

03-21 (replaces 10-15) ZKL 4083

ADLER-Werk Lackfabrik, A-6130 Schwaz Phone: 0043/5242/6922-190, Fax: 0043/5242/6922-309, email: technical-support@adler-lacke.com

Application technique



Application method	Filling
Consumption ml/m²	approx. 200 - 500
Yield per application (m²/l) ¹⁾	approx. 2 - 5

The product is ready to use.

The shape, the properties and moisture 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)



Manipulable and stackable	after approx. 16 hours
Subsequent coating	after approx. 16 hours

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.

Lower temperatures and/or high level of atmospheric humidity can increase the drying time.

Cleaning the working equipment



With soap-water immediately after use.

To remove dried paint residues, we recommend using ADLER Abbeizer Rote Krähe 95125.

	SUBSTRATE
Type of substrate	Wood shaving- or wood fibre materials (e.g. MDF) suitable for opaque coating
Substrate property	The substrate must be dry, clean, capable of holding the paint, free from separating substances such as grease, wax, silicone, resin etc. and free from wood dust, as well as tested for suitability for coating.
	For sanitary applications, we generally recommend the use of moisture-resistant MDF panels of type V100. It is not recommended for use on horizontal surfaces that are frequently exposed to water, such as washstands.
Preparation of the substrate	Wooden chinhoorde MDE nanole:
r reparation of the substrate	Wooden chipboards, MDF panels: grit size 150 – 180
reparation of the substrate	
Primer coat	grit size 150 – 180
	grit size 150 – 180 COATING SYSTEM Apply ADLER Betoneffekt 4083 with a smooth spatula in the desired
	grit size 150 – 180 COATING SYSTEM Apply ADLER Betoneffekt 4083 with a smooth spatula in the desired colour shade.

Finishing coat

Lightfast furniture lacquers such as ADLER PUR-Antiscratch HQ 26320 ff or ADLER Legnopur 26211 ff as well as Bluefin Top-Antiscratch 2960 or Bluefin Resist 2963, preferably in a dull matt setting (G5 or G10).

Please refer to the relative technical data sheets of the products.

ORDERING INFORMATION

Size of trading unit

3 I

Colour shades / degrees of Standard colours:

gloss

Cuba Libre (black)	4083053189
Bahama Mama (brown)	4083053190
Caipirinha (dark grey)	4083053191
Daiquiri (medium grey)	4083053192
White Lady (light grey)	4083053193



Other colour shades can be obtained using the ADLER colour mixing system Color4You.

Base paints:

Base W15 4083000015

- It is recommended to prepare a trial colour sample on the original substrate using the coating system selected in order to assess the final colour shade.
- In order to ensure uniformity of the colour shade, use only material having the same batch number on a given surface.
- The result / effect can be individually influenced by application quantity, processing method and sanding.

Supplementary products

ADLER Legnopur 26211 ff ADLER PUR-Antiscratch HQ 26320 ff Bluefin Top-Antiscratch 2960 Bluefin Resist 2963 ADLER Abbeizer Express 8313

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

VOC content

EU threshold for ADLER Betoneffekt (cat. (cat. A/h): 30 g/l (2010).

ADLER Betoneffekt contains < 30 g/l VOC.

Safety-related information



Further information on the subject of safety during transport, storage and handling as well as disposal can be found in the relevant safety data sheet. The current version can be accessed on the Internet at www.adler-lacke.com.

The product is only suitable for industrial and professional use.

Recycle only those containers whose residues have been emptied out. You may dispose of liquid material residues as water-based paint and varnish waste and dried-up material residues as cured paints or as household garbage.