

Repacryl

Colour overview



light grey : agate grey

2:1RT

light grey: agate grey

3:1RT

light grey: agate grey

concrete grey: pale grey

2:1 RT concrete grey: pale grey

1:3 RT concrete grey: pale grey

1:2 RT concrete grey: pale grey

RT=PBV parts by volume

agate grey: pale grey

3:1RT

Note: Colour deviations from the original tones are due to the printing process and the material.

Test areas must be created for precise assessment. The colour shade can only be assessed after complete drying.

natural concrete look with a mineral matt surface.

1:1 RT concrete grey: pale grey 2:1 RT agate grey : pale grey

1:3 RT agate grey: pale grey

1:2RT

Depending on the exposed concrete class, the requirements for exposed concrete surfaces are low to very high. If a higher fair-faced concrete

class is selected this means increasing requirements for the homogeneity

appearance in terms of evenness, porosity, texture and especially colour

uniformity. Repacryl concrete glaze is used for colour correction and de-

sign of exposed concrete, so that a uniform and natural appearance can be

Based on four basic shades, you can mix your desired concrete shade with

Repacryl and then mix with water, from 1:1 to 1:4 (Repacryl: water). In this

way, you can also flexibly determine the degree of coverage and obtain the

Repacryl concrete glaze

Natural corrections on exposed concrete

restored without impairing the the character of the concrete.

light grey: agate grey

1:3 RT

light grey: agate grey

1:1RT

light grey: concrete grey

1:2RT agate grey:pale grey

1:1 RT agate grey: pale grey 3:1 RT agate grey: concrete grey 2 : 1 RT agate grey : concrete grey

1 : 3 RT crete grey agate gr

1:3 RT agate grey: concrete grey 1:2 RT 1

agate grey: concrete grey

With 4 basic colors for every desired shade

pale grey	concrete grey	agate grey	light grey

light grey: concrete grey

2:1RT

light grey: concrete grey

3:1RT

light grey: concrete grey

1:3 RT

Properties

1:2RT

light grey: concrete grey

- Matt, available in four intermixable colour shades
- Can be diluted with water
- Colourfast, class B1 according to BFS data sheet no. 26
- Open to water vapor diffusion in accordance with EN 1504-2
- Low-emission according to AgBB, EMICODE class EC 2
- DGNB-registered (registration code: RMZMX5)
- Can be applied by retouching, rolling and spraying

To be used in common processing techniques

Retouching	Rolling	Spraying*	Spraying*	
	S 45 1			

*Request our technical advice.

1 : 2 RT light grey : pale grey

1:1RT

light grey: pale grey

1:3 RT light grey: pale grey

2:1 RT light grey: pale grey

3 : 1 RT light grey : pale grey

1 : 1 RT agate grey : concrete grey

MC-Bauchemie Müller GmbH & Co. KG Concrete Industry Am Kruppwald 1-8 46238 Bottrop, Germany

Phone: +49 2041 101-50 Fax: +49 2041 101-588

CI@mc-bauchemie.com www.mc-bauchemie.com



Contact details

