Dencryl[™] B21



Reactive, slightly elasticized resin for slip-resistant floorings in wet areas

Description DencryI[™] B21 resin is a solvent-free, medium-viscosity 2-component methacrylic resin of a slightly elasticized character. It is employed as a binder in the manufacture of selflevelling coatings sprinkled with quartz sand or for smoothable floorings with coloured quartz, predominantly in the food industry (wet areas), in coat

thickness of 2 - 3 mm or 4 - 6 mm. Hot water stress is limited to +60°C. This limit may be briely exceeded to +80°C for cleaning purposes, but only if the floor is not completely warmed through.

Application

Depending on the mechanical stresses, a distinction is made between a thin

and a thick coating. For fork-lift truck trafic the minimum thickness of 4 mm must be observed. For temperatures below +5°C and for outdoor use on concrete, more highly-elasticized resin types are preferred (e. g. Dencryl M41 or Dencryl M43 resin).

1. Slip-resistant self-levelling thin coating 3 mm:

Guideline recipe and batch quantities

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Item	Component	Guideline recipe Comments (% by weight)		Batch for 30 litre bu	ıcket
1	Dencryl™ B21	33 %		12.5 kg	12.5 litres
2	Dencoat™ Floor Filler	65 %	1 sack	25 kg	approx. 18 litres
3	Dencoat™ Pigment Powder	2 %		1 kg	
	Total:	100 %	Average consumption: 5 kg/m²	38.5 kg	approx. 23 litres
4	Dencryl™ Hardening Powder	2 – 6 % related to item 1	See "Hardener dosages" table for quantities	250 - 750	g

Following pre-treatment of the concrete and priming, the above mixture is stirred until there are no lumps, mixed with hardener and applied directly on the surface to the recommended thickness by means of a stripper doctor blade,

smoothing trowel or toothed comb. Before the surface gels/hardens, Dencoat Floor Filler QS, FM or FS 0.7 -1.2 mm is sprinkled in until saturation. A iner sand, e. g. of particle size 0.3 -0.8 mm, can lead to minor hardening

problems in unfavourable conditions. After hardening, the excess sand is removed completely by brushing and/ or vacuum and the surface is worked by means of a top coat (in wet areas preferably with **Dencryl S31** resin).

Characteristics of the 3-mm topping

Property					Measuring method				Approx. value				
Compressive	strength					DIN 11	64			40 N/r	mm²		
Tensile stren	jth in bendin	g				DIN 11	64			27 N/r	mm²		
Module of elasticity						DIN 53	457			2340 N	√mm²		
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2. Slip-resistant self-levelling thick coating 5 mm:

Guideline recipe and batch quantities

Item	Component	Guideline recipe (% by weight)	Batch for 30 litre bucket		
1	Dencryl™ B21	28 %		10 kg	10 litres
2	Dencoat™ Floor Filler	70 %	1 sack	25 kg	approx. 18 litres
3	Dencryl™ Pigment Powder	2 %		1 kg	
	Total:	100 %	Average consumption: 9 kg/m²	36 kg	approx. 20 litres
4	Dencryl™ Hardening Powder	2 - 6 % related to item 1	See "Hardener dosages" table for quantities	200 – 600 <u>c</u>)

This mixture contains a higher proportion of **Dencoat™ Floor Filler**. It is applied in the same way as the thin coating.

Characteristics of the 5-mm topping

Property	Measuring method	Approx. value
Compressive strength	DIN 1164	46 N/mm ²
Tensile strength in bending	DIN 1164	29 N/mm ²
Module of elasticity	DIN 53 457	4830 N/mm ²

3. Decorative coloured quartz coating 4 - 6 mm (screed)

Guideline recipe and batch quantities

Item	Component	Guideline recipe (% by weight)	Comments	Batch for 30 litre bud	:ket
1	Dencryl™ B21	21 - 23 %		e.g. 6.5 kg	6.5 litres
2	Dencoat™ Floor Filler	77 - 79 %	1 sack	25 kg	approx. 16 litres
	Total:	100 %	Average consumption: 2 kg/m² per mm thickness	31.5 kg	approx. 18 litres
3	Dencryl™ Hardening Powder	2 – 6 % related to item 1	See "Hardener dosages" table for quantities	130 – 390 g	

Characteristics of the coloured quartz coating (screed)

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Property	Measuring method	Approx. value
Compressive strength	DIN 1164	38 N/mm ²
Tensile strength in bending	DIN 1164	23 N/mm ²

This smoothable coloured quartz coating represents an alternative to the self-levelling formulations. The mixture of resin and filler is applied to the primed and loosely sanded surface and initially spread coarsely to the desired thickness by means of a doctor blade. The mortar must then be compressed and smoothed using the large smoothing trowel so that no pores and trowel marks remain in the loor

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(danger of hardening problems). Since the smoothable coating does not low by itself, it is particularly suitable for areas with higher inclinations. The application of the system requires special skills and practice (the prevention of puddles, good compaction of the mortar) to avoid pores and air bubbles within the mentioned tolerance of fillers and resin with dependence on the thickness.

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After hardening, the surface must be applied by top coat again (e. g. with **Dencryl S31, S32, S33 or S34** resin). In the case of coatings and floors in areas between metal proiles and inlets, we recommend that elastic joints with the same decorative look be laid in the transition area. Otherwise temperature stresses could lead to small cracks forming at the contact zone.

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Characteristics of Dencryl™ B21 as delivered

Property	Measuring method	Approx. value
Viscosity at +20°C	DIN 53 015	280 – 320 mPa·s
Flow time at +20°C, 4 mm cup	DIN 53 211	50 – 60 sec.
Density D ₄ ²⁰	DIN 51 757	0.99 g/cm³
Flash point	DIN 51 755	+10°C
Pot life at +20°C (100 g, 3 % pbw. hardening powder)	approx. 15 i	min.
Application temperature	0°C to +35	5°C

Characteristics of Dencryl[™] B21 in the hardened state

Property	Measuring method	Approx. value
Density	DIN 53 479	1.14 g/cm³
Ultimate elongation	DIN 53 455	34 %
Shore-D	DIN 53 505	61 – 63 units
Water absorption, 4 days	DIN 53 495	90 mg (50 · 50 · 4 mm)
Water vapour permeability	DIN 53 122	1.05 · 10 ⁻¹¹ g/cm · h · Pa

Hardener dosages

Temperature	Hardening powder % pbw. *	Pot life approx. min.	Hardening time approx. min.
0°C	6.0	20	60
+10°C	4.0	20	45
+20°C	3.0	15	30
+30°C	2.0	10	25

* The quantity of hardening powder is always related to the quantity of resin.

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DenCoat™ · Calle Paraguay 14/2 · 35204 Vigo · P	ontevedra · Spain
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B21 - 001	
EN 13813 SR-AR1-B1,5-IR4	
Synthetic resins for internal uses Application in accordance with the newest techr	; hical information)
Reaction to fire:	E fl
Release of corrosive substances (Synthetic Resin Screed):	SR
Water permeability:	NPD ²⁾
Wear resistance (Abrasion Resistance):	AR 1 3)
Bond strength:	B 1,5
Impact resistance:	IR 4
Sound insulation:	NPD 2)
Sound absorption:	NPD 2)
Thermal resistance:	NPD 2)
Chemical resistance:	NPD 2)

CE-labelling

1) Last two digits of the year in which the ce marking was affixed.

2) NPD = No performance determined.

3) Refers to a smooth surface without broadcasting.

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