neactive, nard top coal

Properties

- Medium viscosity
- Cures hard, good scratch resistance
- Low yellowing
- Very good chemical resistance

Area of application

 Colourless top coat for decorative, hard coloured flake/ coloured quartz main coats

Hardener dosages

Temperature	SILIKAL® BPO % by weight *	Pot life approx. min.	Hardening time approx. min.
+10 °C	4.0	15	40
+15 °C	3.0	15	40
+20 °C	2.0	12	30
+30 °C	1.0	10	30

^{*} The amount of SILIKAL® BPO is always calculated with reference to the amount of resin.

Advice on application

- Stir in SILIKAL® BPO until it is fully dissolved (approx. 1 minute) and then use the mixture immediately.
- Always roll on at least 400 g/m² for the first top coat layer. Optionally, after the first coating has cured, a second top coat can be rolled on with no more than 300 g/m².
- Roll on crosswise with a suitable roller.

Guideline recipe, colourless top coat

No.	Component	Guideline recipe (% by weight)	Comment	Batch for 10 litre bucket
1	SILIKAL® R 72	100 %		10 kg
	Total:	100 %	Average consumption: 400 – 500 g/m²	10 kg
2	SILIKAL® BPO	1 – 4 % with ref. to no. 1		See "Hardener dosages" table for quantities



Silikal GmbH

Reactive, hard top coat

Characteristics as delivered

Property	Approx. value
Viscosity, +20 °C	150 mPa ⋅ s
Density, +20 °C	0.97 g/cm ³
Application temperature	+10 °C to +30 °C

CE marking

O9 SILIKAL GmbH Ostring 23 · 63533 Mainhausen www.silikal.com R72-001 EN 13813:2002 Synthetic resin screed for application in buildings Reaction to fire Release of corrosive substances Wear resistance SR Wear resistance SAR1	CE		
Ostring 23 · 63533 Mainhausen www.silikal.com R72-001 EN 13813:2002 Synthetic resin screed for application in buildings Reaction to fire Release of corrosive substances SR Wear resistance SAR1	09		
	Ostring 23 · 63533 Mainhausen		
$\begin{tabular}{lll} Synthetic resin screed \\ for application in buildings \\ Reaction to fire & E_{_{ }} \\ Release of corrosive substances & SR \\ Wear resistance & \leq AR1 \\ \end{tabular}$	R72-001		
	EN 13813:2002		
Release of corrosive substances SR Wear resistance ≤ AR1			
Wear resistance ≤ AR1	Reaction to fire	E,	
	Release of corrosive substances	SR	
Rond strength > 1.5	Wear resistance	≤ AR1	
Dolid strength 2 1.5	Bond strength	≥ 1.5	
Impact resistance ≥ IR 4	Impact resistance	≥ IR 4	

CE
09
SILIKAL GmbH Ostring 23 · 63533 Mainhausen www.silikal.com
System-C-001
EN 1504-2:2004 1119 ZA.1d(1.3), ZA.1f(5.1) and ZA.1g(6.1)
Synthetic resin screed for application in buildings
Detailed declaration of performance: www.silikal.com

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Other applicable documents

SILIKAL® BPO Data sheet BPO
General notes Technical documentation MMA
Safety data sheets All used Silikal products

The information in this data sheet replaces all previous information about the product and its application. The application instructions as well as the technical data of the product are only guidelines. The buyer is responsible for the application and claims of third parties.



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