

SILIKAL® HK 31

Reactive, low-yellowing, transparent coving paste

Properties

- Ready for use, transparent, pasty
- Good flexibility
- Good filling properties
- Reactive
- Low-yellowing

Hardener dosages

Temperature	SILIKAL® BPO % pbw. *	Pot life approx. min.	Hardening time approx. min.
0 °C	4.5	25	60
+10 °C	3.0	20	45
+20 °C	1.5	18	40
+30 °C	1.0	12	30

* The quantity of SILIKAL[®] BPO is always related to the quantity of resin.

Advice on application

- First stir in SILIKAL[®] BPO until completely dissolved (approx. 2 minutes) and only then mix in the filler,
 e.g. SILIKAL[®] FM 0.7 1.2 mm, and use the mixture immediately.
- Maximum coat thickness per application 10 mm; if thicker coats are required, apply more than one coat (always allowing each individual coat to cure fully).

Guideline recipe

Item	Component	Guideline recipe (% by weight)	Comments	Batch for 10 litre bucket
1	SILIKAL® HK 31	25 %		3 kg
2	SILIKAL [®] Filler FS, FM or QS, 0.7 – 1.2 mm	75 %		9 kg
	Total:	100 %	Average consumption: 1.85 kg/litre coving volume	12 kg
3	SILIKAL® BPO	1.0 – 4.5 % related to item 1		See "Hardener dosages" table for quantities

Characteristics as delivered

Property	Approx. value
Viscosity, +20 °C	22 mPa · s (pasty)
Density, +20 °C	1.02 g/cm ³
Application temperature	0 °C to +30 °C

٢

Other applicable documents

SILIKAL® BPO		
SILIKAL® Filler QS		
SILIKAL® Filler FM		
SILIKAL® Filler FS		
General notes		
Safety data sheets		

Data sheet BPO Data sheet FQS Data sheet FFM Data sheet FFS Technical documentation MMA For all Silikal products used

Silikal Product Information

Data sheet SILIKAL[®] HK 31 Page 1 of 1 October 2021



Expect more from your floor.

Silikal GmbH

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.

Ostring 23 · 63533 Mainhausen · Germany Tel.: +49 (0) 61 82 / 92 35-0 mail@silikal.de · www.silikal.de

Area of application

 Creating covings and triangular covings in wet and dry areas