SILIKAL[®] Additive M

Adhesion Promotor



SILIKAL[®] Additive M is a bonding enhancer for ceramic and other poorly absorbent substrates. It can also be used at joins to metal and when working over small areas of metal substrates.

SILIKAL[®] Additive M is employed solely in combination with the urethane-modified reactive resin SILIKAL[®] RU 727. It is essential that the required quantity of max. 0.3 % pbw. (related to the resin content) is not exceeded, as a higher dosage will lead to curing problems.

Resins mixed with SILIKAL[®] Additive M are not stable for storage. It is therefore important that it is not added until immediately before application. In the premixed condition SILIKAL[®] Additive M loses its effectiveness after about 2 hours.

Recommended batch quantity:

5.3 kg of SILIKAL[®] RU 727 resin 1.0 kg of SILIKAL[®] Additive I 19 g of SILIKAL[®] Additive M (0.3 % pbw.)

Characteristics of Additive M as delivered

Property	Measuring method	Approx. value
Viscosity at +20 °C	DIN 53 015	approx. 60 mPa · s
Flow time at +20 °C, 4 mm cup	DIN 53 211	17 – 20 sec.
Density D ₄ ²⁰	DIN 51 757	1.21 g/cm ³
Flash point	DIN 51 755	+15 °C

You must remember that admixing SILIKAL® Additive M will result in a slight delay in the curing process and an intensive yellowing of the resin. It is therefore recommended that the quantity of hardener powder be increased by 1 % on the quantity indicated under SILIKAL® RU 727 resin in the "Hardener dosages" table.

For the required quantity of hardener for applying SILIKAL® RU 727 resin in combination with SILIKAL® Additive M, please refer to the following table.

Hardener dosages for RU 727 in combination with Additive M

Temperature	Hardening powder % pbw. *	Pot life approx. min.	Hardening time approx. min.
0 °C	6.0	20	60
+10 °C	5.0	15	40
+20 °C	4.0	15	40
+30 °C	3.0	10	25

* The quantity of hardening powder is always related to the quantity of resin including SILIKAL[®] Additive I.
Tor further information, please refer to the separate product information sheet "SILIKAL[®] Hardening Powder".

e .		
Other applicable documents	Data sheet	Page
SILIKAL [®] Hardening Powder	SILIKAL® Hardening Powder	86 - 87
General processing information	AVH	89 – 92
Information on safety and protection	SUS	102 – 103
Storage and transport	LUT	104 – 106

Silikal GmbH & Co. KG

⊠ Ostring 23 D-6353 ♦ +49 (0) 61 82 / 92 35-0 ⊕ www.silikal.de @ mail

D-63533 Mainhausen 🔮 +49 (0) 61 82 / 92 35-40 @ mail@silikal.de Silikal product information Issue 2.00.A July 2006 Data sheet SILIKAL® Additive M Page 1 of 1