

DEGADUR® PC Liquid / DEGADUR F 131

Repair mortar system for heavily loaded areas.

Typical properties DEGADUR® PC Liquid

Property	Value	Unit	Method	
Form supplied	Low viscous, clear liquid			
Viscosity at 23 °C	1 - 5	mPas	Brookfield DV2, MK1, V60	
Density at 20 °C	0.94	g/cm ³	DIN 51757	
T _{max} at 20 °C	30 - 50 min /		25 g DEGADUR [®] PC Liquid +	
	35 - 60 °C		200 g DEGADUR® F 131	
Flash point	10	°C	MMA, DIN 51755	

Typical properties DEGADUR® F 131

Property	Value	Unit	Method
Form supplied	Grey powder with maximum particle size < 2 mm		
Bulk density at 20 °C	1.40	g/cm ³	
T _{max} at 20 °C	30 - 50 min /		25 g DEGADUR [®] PC Liquid +
	35 - 60 °C		200 g DEGADUR® F 131

General remarks DEGADUR® PC Liquid / DEGADUR F 131

Activator / hardener	DEGADUR® PC Liquid/F 131 monomer-polymer-system is preactivated for temperatures		
	from 0 °C to 35 °C, the hardener is already included in the filler-mixture.		
Shelf life	minimum 12 month in original containers / from date of delivery		
Storage	Store at ≤ 25 °C. Protect against direct sunlight and humidity.		
Packaging	DEGADUR® PC Liquid: Steel drum, 190 kg net / IBC, 900 kg net		
	DEGADUR® F 131: Paper bag, 20 kg net		
More accounts	see technical data sheet DEGADUR® PC Liquid / F 131		

Evonik Resource Efficiency GmbH Rodenbacher Chaussee 4 63457 Hanau-Wolfgang

Germany

PHONE +49 6181 59-4028 Fax +49 6181 59-4919

Evonik Degussa Corporation 299 Jefferson Road Parsippany, NJ 07054 USA PHONE +001 973 929-8000

Evonik Degussa (China) Co., Ltd. 55 Chundong Road, Xinzhuang Industry Park Shanghai 201108, China

Product Information 18.09.2016 PHONE +86 21 61191-027 DEGADUR PC Liq F 131 e FAX +86 21 61191-534 DEGADUR PC Liq F 131 e Page 1/2



DEGADUR® PC Liquid / DEGADUR F 131

Typical properties are approximate reference values. If you need product specifications please contact us.
® = registered trademark DEGADUR is a registered trademark of Evonik Röhm GmbH, Darmstadt, Germany.

This information and all further technical advice are based on our present knowledge and experience. However, it implies no liability or other legal responsibility on our part, including with regard to existing third party intellectual property rights, especially patent rights. In particular, no warranty, whether express or implied, or guarantee of product properties in the legal sense is intended or implied. We reserve the right to make any changes according to technological progress or further developments. The customer is not released from the obligation to conduct careful inspection and testing of incoming goods. Performance of the product described herein should be verified by testing, which should be carried out only by qualified experts in the sole responsibility of a customer. Reference to trade names used by other companies is neither a recommendation, nor does it imply that similar products could not be used.