

ADDITOL® VXL 5918

FORM OF DELIVERY (f.o.d.)

Appearance yellow-brown liquid

PRODUCT DATA

Determined per batch:

Not continually determined:

Flash Point DIN EN ISO 1523 flash point approx.	[°C]	34
Density (Liquids) DIN EN ISO 2811-2 density approx. (20 °C)	[g/cm³]	0,91

SPECIAL PROPERTIES AND USE

Additol VXL 5918 prolongs the processing time (potlife) of UP-paints, -putties and - spraying fillers, but delayed sandability of these systems can be marked.

Used quantities: 0,1 - 1 % on ready paint or putty calculated. Processing: Additol VXL 5918 is mixed well before being processed.

Effect in an UP-putty on the base of Viapal UP 282 B/65:

Quantity: 1) UP-universal-knifing putty

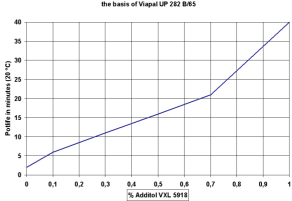
- 38,0 Viapal UP 282 B/65
- 1,0 Aerosil 200
- 2,0 Kronos 2160
- 10,0 Barytes F
- 30,0 Talk Naintsch ST-60 19,0 Talk Naintsch ST-20
- 19,0 Talk Natrisch ST-20

100,0

2,0 Hardener (Interox BP-50-P1, benzoylperoxidepaste)

2) + 0,1 % Additol VXL 5918

- 3) + 0,3 % Additol VXL 5918
- 4) + 0,5 % Additol VXL 5918
- 5) + 0,7 % Additol VXL 5918 6) + 1,0 % Additol VXL 5918
-) + 1,0 % Additor VXL 5916



Influence of Additol VXL 5918 on the potlife of Polyester universal putty on the basis of Viapal UP 282 B/65

www.allnex.com

STORAGE

At temperatures up to 25 $^\circ\mathrm{C}$ storage stability packed in original containers amounts to at least 730 days.

It is important to protect Additol VXL 5918 from frost; at temperatures below + 2 $^{\circ}$ C it has therefore to be transported and stored under frostproof conditions.

5.0/30.03.2017 (replaces 4.0/17.09.2013)

Worldwide Contact Info: www.allnex.com

Disclaimer: allnex Group companies ("allnex") decline any liability with respect to the use made by anyone of the information contained herein. The information contained herein represents allnex's best knowledge thereon without constituting any express or implied guarantee or warranty of any kind (including, but not limited to, regarding the accuracy, the completeness or relevance of the data set out herein). Nothing contained herein shall be construed as conferring any license or right under any patent or other intellectual property rights of allnex or of any third party. The information purposes only. No guarantee or warranty is provided that the product and/or information is adapted for any specific use, performance or result and that product and/or information do not infringe any allnex and/or third party intellectual property rights. The user should perform its own tests to determine the suitability for a particular purpose. The final choice of use of a product and/or information as well as the investigation of any possible violation of intellectual property rights of allnex and/or third party should be user. © 2013 Allnex Belgium SA. All Rights Reserved

Notice: Trademarks indicated with the ®, ™ or * are registered, unregistered or pending trademarks of Allnex Belgium SA or its directly or indirectly affiliated Allnex Group companies.