

# 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<br>flash point<br>approx.                | [°C]    | 34   |
| Density (Liquids) DIN EN ISO 2811-2<br>density<br>approx.<br>(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.

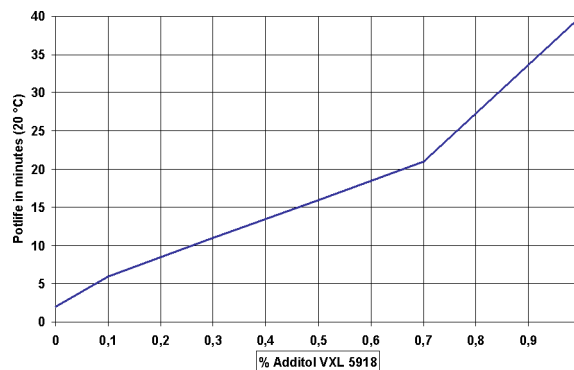
Used quantities: 0,1 - 1 % on ready paint or putty calculated.  
Processing: Additol VXL 5918 is mixed well before being processed.

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
  - 
  - 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

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



## STORAGE

At temperatures up to 25 °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 °C it has therefore to be transported and stored under frostproof conditions.