





1 / 11.12.2012

Substrate.		
Suitable base coats:	Permahyd® Hi-TEC Base Coat 480 Permahyd® Base Coat 280/285 Permahyd® Fascination Colors and Effect Base Coats (see VR Technical Data Sheet No. 280, 285, 286, 480.0, 480.1, SYS 101.3)	
Application.		
Mixing ratio:	3:1 by volume with Permasolid® VHS Hardener 3220 fast Permasolid®VHS Hardener 3225 Permasolid®VHS Hardener 3230 slow Permasolid® VHS Hardener 3240 extra slow	
Reducer:	Permacron® Reducer 3380 Permacron® Reducer 3385 slow Permasolid® HS Accelerator 9025*** Permasolid® Additive 9026*** Please observe the special notes indicated by *** and the Technical Data Sheets of 9025 and 9026 !	0
Pot life:	Ready for use 45 - 60 minutes at +20°C. (depending on hardeners used)	

Application viscosity 4 mm, +20°C, DIN 53211:

Reducer at +20°C material temperature:

Spray nozzle\*:

Spray pressure\*:

Atomising pressure\*:

Number of coats:

Recommended film thickness:

Special notes:

Special note:

Drying.

Air drying:

<b>»</b>	Compliant	HVLP	
<b>S</b>	mixing viscosity		
	10% Permacron® Reducer 3380 / 3385***		
	1.2 - 1.3 mm	1.3 - 1.4 mm	
	2 - 2.5 bar	-	
	-	0.7 bar	
	1.5** coats		
	40 - 60 μm dry film thickness:		

\*\*\*

When this clear coat is used to repair smallest damages (speed repair method), 10% Permasolid® Reducer 3380 / 3385 may be replaced by 10% Permasolid® HS Accelerator 9025 or Permasolid® Additive 9026. Do not use for horizontal areas.

Elastification of rigid and halfrigid types of plastic: First, add 15 % of Permasolid® Elastic Additive 9050 to the clear coat.

Mixed 3:1 with VHS Hardener + 10% Permacron® Reducer 3380 or 10% Permacron® Reducer 3385 slow

Important note: longer drying time.



## <u>At +20°C ambient temperature</u>

dust dry: dry for assembly: dry: 15 - 30 minutes 2 - 5 hours overnight

\* See manufacturer's instructions!

\* When applying this clear coat, the first half coat should be a light coat almost forming an opaque film. A full coat should then follow directly.



Flash-off time:

Hardener:

Hardener:

Hardener:

Drying time:

Drying time:

Drying time:

5 minutes

VHS Hardener 3220 fast 10 - 15 minutes

VHS Hardener 3225 15 - 25 minutes

VHS Hardener

3240 extra slow 25 - 35 minutes

VHS Hardener 3230 slow 20 - 30 minutes

Hardener:

Drying time:

Temperature:

at +60°C metal temperature

See Technical Data Sheet 3220 - 3240 for usage of the VHS hardeners.

Infrared drying:



Flash-off time:

5 minutes



Drying time (depending on film thickness and hardener): short wave: 8 - 12 minutes

above +23°C

The EU limit value for this product (product category IIB.d) in ready to use form is max. 420 g/litre of VOC. The VOC content of this product in ready to use form is max. 420 g/l.

## Data.

Flash point:

VOC content: 2004/42/IIB(d)(420)420 The information provided in this documentation has been carefully selected and arranged by us. It is based upon our best knowledge on the subject at the date of issuance. The Information is given for information purposes only. We are not liable for its correctness, accuracy and completeness. It is up to the user to check the information with regard to up-to-dateness and suitability for his intended purpose.

The relevant Material Safety Data Sheet and Warnings displayed on the product label need to be observed.

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