

Automotive Coatings

EU SF 5.3.

Aqueous white two-pack PU topcoat, based on Bayhydrol A 145 and Bayhydur 304

Comp.	1
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	Raw Material	Supplier	% by wt.
1.	Bayhydrol A 145, 46%	(1)	40.2
2.	Surfynol 104 BC	(2)	0.9
3.	Borchi® Gel PW 25	(3)	0.1
4.	Borchi® Gol LA 200, 10% in butyl glycol	(3)	1.0
5.	Borchi® Gen 0851	(3)	2.0
6.	Sachtleben R-KB-4	(4)	24.9
	Total		<u>69.1</u>
7.	Bayhydur 304	(1)	12.6
8.	Dipropylene glycol DME	(5)	3.1

Comp. 2

Bayhydur 304	(1)	12.6
Dipropylene glycol DME	(5)	3.1
Total		15.7
Water (for thinning)		15.2
Total		100.0

Indications

Formulation of topcoat comp. 1

Place const.1. in the mixing vessel. Stir in const. 2.-5. (10 min at 2000 rpm). Add gradually const.6. (at 2000 rpm). Pre-disperse for 10 min at 2000 rpm. Disperse in bead mill for 60 min (discontinuous < = 30°C)

Leave to deaerate for one day.

Application

Compressed-air spraying, nozzle 1.3 mm

1 cross spraying, 5 min intermediate deaeration 1 cross spraying, 10 min final deaeration

Remarks

Light stabilizer to improve weather stability (add before component 2) 1% Tinuvin 292 (solid / solid resin)

Data

NCO :OH - ratio	1.5
Ratio comp. 1:2	4.52:1
Flow time, DIN 53211-cup 4 mm, at 23 °C	25 s
Cosolvent	7.6 %
Density	1.3 kg/l
VOC	118 g/l
pH-value	8.1
Solids content on application	58 %



Technical properties

Viscosity increase: comp. (1+2)	0 h	25 / 8.1
DIN 4 (s) / pH-value	3 h	31 / 7.2
Drying 30 min 60 °C	(0-5)*	2
T1 / T3 (DIN 53150)	h	1/7
Pendulum hardness (s) DIN EN ISO 1522	1d RT	73
(Substrate: glass)	7d RT	121
	16h 50°C	121
Film thickness	μm	50
Gloss 20° angle / visually (DIN 67530 / ISO 2813)		78 / 1
Haze (DIN 67530 / ISO 2813)		39

^{*} Evaluation: 0 = no visible changes

Chemical resistance:

Paint system on car body panel + conv. two-pack-PU primer (+ conv. basecoat for Formulation A and B)

H ₂ O (1h)	immediately	4
	1d RT	1
	7d RT	1
	16h 50°C	1
5' premium gas / MPA / Xylene	immediately	444
	1d RT	122
	7d RT	111
	16h 50°C	111
Alkaline/acid** cleaning agent (1 h)	7d RT	0/0

^{*} Evaluation: 0 = no visible changes

Suppliers

- (1) Covestro (www.covestro.com)
- (2) Air Products (www.airproducts.com)
- (3) Milliken (www.milliken.com)
- (4) Sachtleben (www.sachtleben.de)
- (5) Clariant (www.clariant.com)

borchers.com/contact

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^{5 =} test surface was strongly changed respectively destroyed

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^{**} Alkaline = 2% sodium hydroxide solution Acid = 2% sulfuric acid