

Industrial Coatings

EU SF 1.29.

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

		Raw Material	Supplier	% by wt.
Component 1	1.	Bayhydrol A 145, 45%	(1)	34.56
	2.	Surfynol 104 E	(2)	0.79
	3.	Sachtleben R-KB-4	(4)	29.35
	4.	Water		6.00
	5.	Bayhydrol A 145, 45%	(1)	13.88
	6.	Borchi® Gel THIX 921	(3)	0.15
	7.	Borchi® Gol LA 50	(3)	0.16
	8.	Borchi® Gol LA 200	(3)	0.31
		Total		85.20
		Place const. 1. Add under mixing const. 24.; 10 m then dispersion for 60 min in bead mill. Add under 30 min. at 2000 rpm. Let rest 1 day for deaeration	mixing const. 58. Mix	
Component 2	9.	Bayhydur 304	(1)	14.80
		Total		100.00
		Water (for thinning)*		20.00

^{*} to adjust the spray viscosity

Data

NCO : OH - ratio	1.5 : 1
Spray viscosity, DIN 53211-cup 4mm, at 23 °C	approx. 34 s
Pendulum hardness, König method - DIN EN ISO 1522 (100 µm wet film thickness on glass) after: 1 day / 3 days / 7 days	62 / 102 / 115
Haze and Gloss (20°/60° angle), DIN 67530 / ISO2813	20/76/84

Suppliers

- (1) Covestro (www.covestro.com)
- (2) BASF (www.basf.com)
- (3) Milliken (www.milliken.com)
- (4) Venator (www.venatorcorp.com)

borchers.com/contact

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