

Industrial Coatings

EU SF 1.18.

High glossy white water thinnable two-pack PU topcoat, rapidly drying, for metal, wood and plastic substrates, based on Synthalat WA 146 / Bayhydur 3100

			Α	В
	Raw Material	Supplier	% by	wt. % by wt
Component 1	1. Synthalat WA 146, 42% in water/DMEA	(1)	67.5	67.5
	2. Borchi [®] Gen 0851	(2)	2.	0 2.0
	3. Surfynol 104 BC	(3)	0.	5 0.5
	4. Borchi [®] Gel 0625	(2)	0.	3 –
	5. Borchi [®] Gel Thix 921	(2) –		0.2
	6. Borchi [®] Gol LA 232	(2)	0.	4 0.4
	7. Sachtleben R-KB-4	(4)	18.	0 18.0
	8. Water		11.3	11.4
	Total		100.0	100.0
	Place const.1. and add under mixing const. 28. For then dispersion for 35 min in bead mill. Let rest 1 day		rpm pre-	dispersion,
Component 2	9. Bayhydur 3100	(5)	25.9	9 25.9
	10. Dipropylene glycol dimethyl ether		2.0) —
	11. Butoxyl (Methoxy butyl acetate)		_	- 2.0
	Total		27.9	27.9
	Water (for thinning)*	а	p. 30 %	ap. 15 %
	Incorporation: stir for approx. 5 min in a dissolver			
	* to adjust the spray viscosity			
Application	Compressed-air spraying			
Data		А		В
	NCO : OH - ratio	1.5 : 1		1.5 : 1
	Spray viscosity, DIN 53211-cup 4mm, at 23 °C	ap. 30	s	ap. 25 s
	Pendulum hardness, König method			
	DIN EN ISO 1522 (100 µm wet film thickness or glass) after: 1 day / 3 days / 7 days		100	70 /105 /120
		79/111/		78/105/120
	Haze and Gloss (20°/60° angle) DIN 67530 / ISO2813	6/85	/ 92	6/86/93
Suppliers	 Synthopol (www.synthopol.com) Milliken (www.milliken.com) Evonik (www.evonik.com) Venator (www.venatorcorp.com) Covestro (www.covestro.com) 			

borchers.com/contact

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