

1K STP-U adhesive, Desmoseal S XP 2458 75 Shore A

silane-terminated polyurethane				
Start formulation of Covestro		BBB 7006 (01/16)		
Desmoseal S XP 2458		36.43		
Mesamoll		4.88		
Irganox 1135		0.49		
Fibadur 04007284		0.10		
CAB-O-SIL TS-720	(5)	1.97		
SILLITIN Z 86	(6)	51.63		
Dynasylan VTMO	(7)	2.20		
DBU (Diazabicycloundecene)	(8)	0.10		
Dynasylan 1146	(7)	1.10		
Dynasylan 1505	(7)	1.10		
Total parts by weight		100.00		
 The components are homogenized successively under stirring; if necessary the filler may be added in several portions. The drying agent VTMO and the catalyst are added shortly before dispersion. The dispersion has to be made under cooling (inside temperature: < 70 °C) under static vacuum (< 200 mbar) for: approx. 10 min at 2500 rpm (dissolver) + 250 rpm (butterfly) and approx. 10 min at 1000 rpm (dissolver) + 100 rpm (butterfly) The water content after dispersion should be < 200 ppm. Step 2: The components are homogenized with the mixture from step1. 				
 approx. 10 min at 1000 rpm (dissolver) + 100 r under static vacuum (< 200 mbar)) approx. 5 min at 1000 rpm (dissolver) + 100 rp under dynamic vacuum 	rpm (butterfly) om (butterfly)			
	Mesamoll Irganox 1135 Fibadur 04007284 CAB-O-SIL TS-720 SILLITIN Z 86 Dynasylan VTMO DBU (Diazabicycloundecene) Dynasylan 1146 Dynasylan 1505 Total parts by weight For the production of this adhesive a vacuum dis (vacuum dissolver PC-LBDV 7, PC Laborsystem Step 1: The components are homogenized successively be added in several portions. The drying agent V before dispersion. The dispersion has to be made under cooling (in vacuum (< 200 mbar) for: - approx. 10 min at 2500 rpm (dissolver) + 250 - approx. 10 min at 1000 rpm (dissolver) + 100 The water content after dispersion should be < 2 Step 2: The components are homogenized with the mixt The dispersion has to be made under cooling (ir - approx. 10 min at 1000 rpm (dissolver) + 100 under static vacuum (< 200 mbar)) - approx. 5 min at 1000 rpm (dissolver) + 100 rp under dynamic vacuum The adhesive should be filled only into plastic ca	Desmoseal S XP 2458 (1) Mesamoll (2) Irganox 1135 (3) Fibadur 04007284 (4) CAB-O-SIL TS-720 (5) SILLITIN Z 86 (6) Dynasylan VTMO (7) DBU (Diazabicycloundecene) (8) Dynasylan 1146 (7) Dynasylan 1505 (7) Total parts by weight (7) Total parts by weight (7) Total parts by weight (7) The components are homogenized successively under stirring; if necessa be added in several portions. The drying agent VTMO and the catalyst are before dispersion. The dispersion has to be made under cooling (inside temperature: < 70 °C vacuum (< 200 mbar) for: approx. 10 min at 2500 rpm (dissolver) + 250 rpm (butterfly) and approx. 10 min at 2500 rpm (dissolver) + 250 rpm (butterfly) The water content after dispersion should be < 200 ppm. Step 2: The components are homogenized with the mixture from step1. The dispersion has to be made under cooling (inside temperature: < 70 °C approx. 10 min at 1000 rpm (dissolver) + 100 rpm (butterfly) under static vacuum (< 200 mbar)) approx. 5 min at 1000 rpm (dissolver) + 100 rpm (butterfly) under dynamic vacuum The adhesive should be filled only into plastic cartridges or into inside coa		



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BBB 7006 (01/16)

Properties	Film drying time (drying recorder 100 µm wet)		h	2:30
	Hardness	acc. to DIN ISO 7919-1	Shore A	75
	Tensile strength	acc. to DIN 53504	MPa	6.3
	Elongation at break	acc. to DIN 53504	%	85
	Lap shear strength be			
	without layer gap, 7d		MPa	5.5
	without layer gap, 28d		MPa	6.9
	with 1 mm layer gap, 7d		MPa	5.9
	with 1 mm layer gap, 28d		MPa	7.1

Suppliers

- (1) Covestro
- (2) Lanxess
- (3) BASF
- (4) Finke Colors
- (5) Cabot
- (6) HOFFMANN MINERAL
- (7) Evonik Industries
- (8) Sigma Aldrich

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