

BladeRep[®] Topcoat 12

Technical Data Sheet: 471-43 / BR12XX

1. Introduction	ALEXIT [®] BladeRep [®] Topcoat 12 is designed specifically for coating blades where a superior product with chemical, UV, abrasion and mechanical resistance is required. This two-component polyurethane topcoat meets or exceeds OEM standards and provides applicators with the ideal product for blade repairs.
2. Range of application	ALEXIT [®] BladeRep [®] Topcoat 12 is designed as a final topcoat on wind turbine rotor blades. The material is very elastic and has good chemical resistance values. It can be applied by spray, roller or brush on spot repairs, or as a final coating over the entire surface of a blade.
3. Color	ALEXIT [®] BladeRep [®] Topcoat 12 is available in standard factory packaged colors matching standards of OEM turbine blade manufacturers. Custom colors may be available upon request.
4. Coverage	

	m²/kg	sq.ft. / kg	m²/kit	sq.ft./ kit	sq.ft./ gal
Theoretical coverage at 150 µm / 6 mil	2.5	27	2.5	27	130
approx. of mixed material					

Recommended dry film thickness: 150 µm (6 mil).

5. Substrate pre-treatment Sand the surface with 120 grit paper prior to applying ALEXIT[®] BladeRep[®] Topcoat 12. The surface must be clean, dry and free from dust, grease, oil and other contaminates. Topcoat 12 may be applied over all ALEXIT[®] BladeRep[®] products and/or any properly prepared surface.

6. Trade names/part no.	Base material Hardener Standard Thinner Fast Thinner	BR12XX* BR12H0 BR12T4 BR12T7	ALEXIT [®] BladeRep [®] Topcoat 12 ALEXIT [®] BladeRep [®] Hardener 12 ALEXIT [®] BladeRep [®] Thinner 12 Medium ALEXIT [®] BladeRep [®] Thinner 12 Fast	
7. Mixing ratio For mid-size and large units:				
Spraying and Brush / Roll:	Mixing by Volume:	3 Parts 1 Part Reduction u	ALEXIT® BladeRep® Topcoat 12 ALEXIT® BladeRep® Hardener 12 p to 10% as necessary with: ALEXIT® BladeRep® Thipper 12 Medium	BR12XX BR12H0 BR12T4
	(for faster drying)	Example: 3	ALEXIT® BladeRep® Thinner 12 Fast 3:1:0.4	BR12T7
	Mixing by Weight:	4 Parts 1 Part Reduction u	ALEXIT [®] BladeRep [®] Topcoat 12 ALEXIT [®] BladeRep [®] Hardener 12 p to 10% as necessary with: ALEXIT [®] BladeRep [®] Thinner 12 Medium	BR12XX BR12H0 BR12T4
	(for faster drying)	Example: 4	ALEXIT [®] BladeRep [®] Thinner 12 Fast 1:1:0.5	BR12T7
For kits:	Prior to mixing, shake vigo hardener into base and mi BR12T7 is recommended.	prously by har x thoroughly.	nd for 1 minute. Puncture both container lids, Depending on environmental conditions use	empty entire of BR12T4 or
For all package sizes:	Mix thoroughly for proper of	cure!		

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Page 1 of 2

The information contained in this data sheet is based on our level of research and development. Revisal by the user with regard to the intended aim is necessary due to the diverse processing and application possibilities.

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8. Application

• Spray:	Gravity or siphon feed gun: Nozzle size: Atomizing pressure:	1.7 - 2.2 mm (0.070 – 0.086 inch) 3.0 bar (42 psi)				
	Airless: Nozzle size: Material pressure:	4/13 - 5/15 125 -150 bar (1812 -	2175 psi)			
• Brush / Roll:	High quality solvent resistant br	ushes and rollers.				
Application conditions:	15-35 °C (60-95 °F) and 20-70 % relative humidity. The minimum application condition should be 3 °C (5.4 °F) above dew point.					
	If applying the product in conditions which are not listed above, please consult your ALEXIT [®] BladeRep [®] representative.					
Application process for spraying / rolling:	Apply 2 coats of ALEXIT [®] BladeRep [®] Topcoat 12 to a wet film thickness (WFT) of 100 – 125 μ m spraying / rolling: (4 - 5 mils) each. Allow a Flash-off time of 45 minutes at 23°C (73°F) between each coat before applying the next coat. The total dry film thickness should be (DFT) approx. 120 μ m (4.5 mils) for a 2-coat application. If applying by roller a short nap foam roller is recommended.					
	After application of ALEXIT [®] I before the blade can be put in BladeRep [®] Topcoat 12 needs environmental conditions.	BladeRep® Topcoat to operation. Before time to cure thoroug	12, no additi taking turbin hly. The curi	onal pro le into o ing time	ocess is required operation, ALEXIT® e depends on	
9. Pot life	120 min at 23 °C (73 °F)					
	Temperature	15 °C	23 °C		30 °C	
10. Drying time	Recommended ALEXIT® BladeRep® Thinner system	BR12T7		BR12T4		
	Drying time (able to handle)	5-6 h	3.5 h	4 h	2-3 h	
11. Packaging	ALEXIT® BladeRep® Topcoat 1224 kg, 12 kg, 0,8 kg,1 kg kit**, 1 US GallonALEXIT® BladeRep® Hardener 126 kg, 3 kg, 1 US GallonALEXIT® BladeRep® Thinner 1210 kg, 1 kg (Medium and Fast)					
**Kit cor	ntains 0.8 kg base material and	0.2 kg hardener and	is premeasu	ured for	the proper mix ratio	
12. Storage	Store in original, unopened containers at a temperature of 5 – 35 °C (41 – 95 °F) (in acc. with DIN EN 3840:2007).					
DNV-GL	Approved by DNVGL in combination with ALEXIT [®] BladeRep® Profile Filler 3, Pore Filler 6, LEP 9 and Topcoat 12 (TA-GL-II-2-05377-0)					
	For Professional Use Only				Page 2 of 2	
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