

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 applicationALEXIT® 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.

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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 approx. of mixed material	2.5	27	2.5	27	130

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 BR12XX* ALEXIT® BladeRep® Topcoat 12

Hardener BR12H0 ALEXIT® BladeRep® Hardener 12
Standard Thinner BR12T4 ALEXIT® BladeRep® Thinner 12 Medium
Fast Thinner BR12T7 ALEXIT® BladeRep® Thinner 12 Fast

*XX See Range Sheet for Color Selection

7. Mixing ratio For mid-size and large units:

Spraying and Brush / Roll: Mixing by Volume: 3 Parts ALEXIT® BladeRep® Topcoat 12 BR12XX

1 Part ALEXIT® BladeRep® Hardener 12 BR12H0

Reduction up to 10% as necessary with:

ALEXIT® BladeRep® Thinner 12 Medium BR12T4

(for faster drying) ALEXIT® BladeRep® Thinner 12 Fast BR12T7

Example: 3:1:0.4

Mixing by Weight: 4 Parts ALEXIT® BladeRep® Topcoat 12 BR12XX

1 Part ALEXIT® BladeRep® Hardener 12 BR12H0

Reduction up to 10% as necessary with:

ALEXIT® BladeRep® Thinner 12 Medium BR12T4

(for faster drying) ALEXIT® BladeRep® Thinner 12 Fast BR12T7

Example: 4:1:0.5

For kits: Prior to mixing, shake vigorously by hand for 1 minute. Puncture both container lids, empty

entire hardener into base and mix thoroughly. Depending on environmental conditions use of

BR12T4 or BR12T7 is recommended.

For all package sizes: Mix thoroughly for proper cure!

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8. Application

• Spray: Gravity or siphon feed gun:

Nozzle size: 1.7 - 2.2 mm (0.070 – 0.086 inch)

Atomizing pressure: 3.0 bar (42 psi)

Airless:

Nozzle size: 4/13 - 5/15

Material pressure: 125 -150 bar (1812 - 2175 psi)

Brush / Roll: High quality solvent resistant brushes and rollers.

Application conditions: 15-32 °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 μm spraying / rolling: (4 - 5 mils) each. Allow a Flash-off time of 45 minutes at $23^{\circ}C$ ($73^{\circ}F$) between each coat before applying the next coat. The total dry film thickness should be (DFT) approx. 120 μm (4.5 mils) for a 2-coat application. If applying by roller a short nap foam roller is recommended.

After application of ALEXIT® BladeRep® Topcoat 12, no additional process is required before the blade can be put into operation. Before taking turbine into operation, ALEXIT® BladeRep® Topcoat 12 needs time to cure thoroughly. The curing time depends on environmental conditions.

9. Pot life 120 min at 23 °C (73 °F)

10. Drying time

Temperature	15 °C 23		°C	30 °C	
conditions	(60 °F)	(73	°F)	(86 °F)	
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 12 24 kg, 12 kg, 0,8 kg,1 kg kit**, 1 US Gallon

ALEXIT® BladeRep® Hardener 12 6 kg, 3 kg, 1 US Gallon ALEXIT® BladeRep® Thinner 12 10 kg, 1 kg (Medium and Fast)

**Kit contains 0.8 kg base material and 0.2 kg hardener and is premeasured 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).



Approved by Germanischer Lloyd in combination with ALEXIT® BladeRep® Profile Filler 3, Pore Filler 6 and LEP 9 (WP1120007 HH)

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