

BladeRep[®] LEP 10

Technical Data Sheet: 542-10/ BR1075

- 1. Introduction ALEXIT® BladeRep® LEP 10 is a specifically designed one-layer coating with excellent abrasion and erosion resistance. This two-component, solvent free polyurethane product has superior elasticity and flexibility for long-term leading edge protection. 2. Range of application ALEXIT® BladeRep® LEP 10 is used for extra protection on highly stressed areas like leading edges of wind turbine rotor blades.
- 3. Color Similar to 7035 light grey. This product dries to a glossy finish.
- 4. Coverage

	m² / cartridge	Square feet / cartridge
Theoretical coverage at 600 μm / 24 mil of mixed material approx.	0,7	7

Reommended dry film thickness: minimum 600 µm (24 mil)

5. Substrate pre-treatment Sand the surface with 120 grit paper prior to applying ALEXIT[®] BladeRep[®] LEP 10. The surface must be clean, dry and free from dust, grease, oil and other contaminates. ALEXIT[®] BladeRep[®] LEP 10 may be applied over all BladeRep[®] products and/or any properly prepared surface.

6. Trade names/part no.	Cartridge	BR1075	ALEXIT [®] BladeRep [®] LEP 10
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7. Mixing

8. Equipment needed

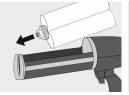
- Cartridge

Mix by volume:

- Option a) Flex hose brush incl. static mixer or Option b) Static mixer a) Flex hose brush incl. static mixer available in sets (see 13. Packaging) b) Static mixer reference: Sulzer MFH 08-32T or similar (supplied separately) - Finish brush
- Dispenser: Sulzer Mixpac DP2X 400-01-50-01(pneumatic) or
- Cox ElectraFlow Dual Ultra 400 MR 1:1 (battery driven) or equivalent with 1:1 mixing ratio

Must be processed through a static mixer.

9. Preparation



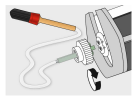
Put cartridge into dispenser.



Remove cap from cartridge.



Press trigger until A and B components flow evenly.



Option a) Mount mixer with flex hose brush onto the cartridge and apply material.

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Option b)

material.

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

www.bladerep.com

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Revision March 2023

Mount static mixer onto

the cartridge and apply



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10. Application	Apply by I	Apply by Flex hose brush or static mixer and level with Finish brush. Application conditions: 15-35°C (60-95 °F) and 20-85 % relative humidity. The minimum application condition should be 3°C (5.4°F) above dew point.					
	15-35°C (
	Apply 1 la mil) by u	Application process for brushing: Apply 1 layer of ALEXIT [®] BladeRep [®] LEP 10 to a wet film thickness of minimum 600 μ m (mil) by using the Flex hose brush or static mixer, followed by the Finish brush for prop smoothing and levelling.					
11. Pot life	5 - 10 mir	n at 23 °C (73 °F)					
12. Drying time			15 °C (60 °F)	23 °C (73 °F)	30 °C (86 °F)		
	approx.	50% relative humidity	4 h	3 h	2 h		
13. Packaging	Set A: Set B:	12x 400 ml cartridges					
	Set D. Set C:	· · · · · · · · · · · · · · · · · · ·					
	Supplied	Supplied separately: static mixer, flex hose brush and finish brush					
	Please no	Please note: full set supplies only.					
14. Storage		Store in original, unopened containers at a temperature of 5° - 35 °C (41 - 95 °F) (in acc. with DIN EN 3840:2007).					
	,						
		l by DNV in combination with AL 2 (TA-DNVGL-CP-0424-07729-0)		ep® Profile F	iller 5 and		

DNV

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