

Technical Data Sheet 6D1100

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Bergolin GmbH & Co. KG

PO Box 1361, 27703 Osterholz-Scharmbeck Sachsenring 1, 27711 Osterholz-Scharmbeck Tel. +49 4795 95899-100

www.bergolin.de info@bergolin.de

Fax: +49 4795 95899-290

Bergolin LEP 6D1100, colour

6D1100

DESCRIPTION

Pigmented, solvent-free, light-proof 2-component liquid plastic as erosion protection for the rotor blades of wind power plants.

TYPICAL PROPERTIES

Binder basis Polyurethane

Density (DIN EN ISO 2811-1/20°C)

Approx. 1.38 g/ml (mixture)

Viscosity (DIN EN ISO 2555/20°C)

Approx. 10700mPas (base)

Approx. 750mPas (hardener)
Approx. 5700mPas (mixture)

Vol. solid Approx. 100%

Theoretical consumption 1.38 kg/m² per mm of layer thickness

Colour RAL 7035, RAL 7038, further colours upon request

Gloss level Glossy

Mixture ratio 100 : 39 parts by weight with 7D810 hardener 100 : 50 parts by volume with 7D810 hardener

Pot life, 139g Approx. 15 minutes / 20°C and humidity of 50%

Flashpoint See safety data sheet
Labelling See safety data sheet
VOC content See safety data sheet

Shelf life 12 months in the original unopened container at storage temperatures

between +10°C and +35°C

The 2C cartridges, however, have a shelf life of 18 months at storage

temperatures between +10°C - +35°C.



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APPLICATION

> +10°C to +35°C Room temperature

Temperatures above +20°C accelerate the reaction and hardening process. The dew point must be 3°C below the object temperature.

Rel. humidity 20% - 80%

Suitable for sanding after 2 hours Drying

(Both low temperatures and low humidity slow down drying. Higher (20°C, 55% rel. humidity)

temperatures or increased humidity accelerate drying.)

Pouring Application

Spraying: 50°C – 60°C material temperature.

The max. material temperature must not be exceeded under any

circumstances!

A total dry layer thickness of 400–600µm is required to obtain an adequate

wear layer.

Rolling and brush: multi-layer structure of 400µm required to obtain an

adequate wear layer

Recoating intervals

without intermediate sanding

Pouring, rolling and brush: 24h at 25°C, 64% rel. humidity

(Both, low temperatures and low humidity slow down drying. Higher

temperatures as well as higher humidity accelerate drying.)

Spraying: 4h at 55°C, 22°C room temperature and 38% rel. humidity (Both low temperatures and low humidity slow down drying. Higher

temperatures as well as higher humidity accelerate drying.

The max. material temperature must not be exceeded under any

circumstances!)

2-component airless system Machines

2-component system with static mixer 2-chamber cartridge with static mixer

Approx.. 7min.

Processing time

(20°C, 55% rel. humidity)

Use Bergolin cleaning agent 5P1100 for cleaning the equipment. Cleaning



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NOTES

With this product data sheet, all previously published product data sheets lose their validity. Based on our experience, our product data sheets provide information to the best of our knowledge and serve the user's technical support. The information contained herein is based on experience under standard conditions and assuming proper storage and processing of the product. Substrates, materials, and working conditions may differ. Therefore, neither a guarantee of the results of work nor liability can be justified on whatever legal grounds on the basis of the information contained in this document or on the basis of a verbal consultation. Our technical product leaflets cannot and should not represent any guarantee of characteristics in the legal sense. Furthermore, our product data sheets do not constitute a contractual legal relationship and do not represent the contractually agreed quality of our products. A guarantee of certain properties/quality characteristics or the suitability of the product for a specific application cannot be derived from our information. The information contained herein is not binding and we assume no liability for its completeness, correctness or accuracy. This exclusion of liability does not apply to claims under the Product Liability Act, claims due to malicious, intentional or grossly negligent behavior of the contractual partners, claims arising from liability for guaranteed characteristics of the quality as well as damages from injury to life, body or health. Our general terms and conditions for sales and delivery also apply.

Our products are made exclusively for the professional industrial user who has appropriate expertise in handling and using chemical/technical surface finish products. In individual cases, the application and processing of our products requires individual coordination of the coating structure or the working process due the differing surfaces and occurring stresses. The purchaser is responsible for the examination of the product for the intended application. Preliminary tests are recommended. When applying our products, the relevant statutory regulations (in particular regulations governing hazardous substances), leaflets issued by the German Trade Association for Raw Materials and Chemical Industry (BG RCI) and the accident prevention regulations of the relevant professional association must be observed. Further details can be found in the respective safety data sheets. Processing should only be carried out under consideration of current safety regulations in the relevant country/state. We reserve the right to adapt the content of our product data sheets without prior notice to the state of the art and to supplement, update or change without prior notice and without obligation.