APPLICATION METHOD

Letoxit® PR 110 Letoxit® EM 420

Version: 11/2011

Description

The lamination compound without filling mediums, intended to be used for laminating of materials from glass, carbon or Kevlar fibres. The Letoxit PR 110 resin is produced on the basis of modified epoxy resin of dian type.

Due to the resin's low viscosity and thereby also lower interfacial tension, it shows good wetting power of lamination textiles and materials when combined in mixture with the Letoxit EM 420 hardener.

Application

The lamination compound is intended to be used for production of components stressed in extreme conditions, e.g. aircraft and sailplane components, components for construction of models, construction of sporting boats, transport vehicle bodies, wind power plant blades, forms etc. The lamination compound is suitable for all types of manufacturing, such as manual laminating, winding as well as when using pressure or vacuum.

The optimum temperature for processing of the mixed compound lies in the temperature range of 20 – 25 °C. A higher processing temperature is also possible, but it shortens the pot life of the compound. It can be said that an increase by 10°C shortens the pot life approximately to one half. The mixture ratio must be followed as precisely as possible. Higher or lower dosage of the hardener does not result in acceleration or deceleration of the reaction, but leads to imperfect hardening and thereby also deterioration of mechanical properties. The immixture must be carried out properly. Mix it so long until the compound has no uniform transparent colour and until there are no unstirred hardener "clouds". Pay special attention to walls and bottom of the vessel. Do not mix large quantities. The exothermic hardening reaction generates large volume of heat, which could lead to an overheating of the compound over 200°C, eventually to "burning" and thus its deterioration. In case you wish to combine the lamination compound with polyester gel coats, we recommend carrying out the adhesion and compatibility test in advance. An unsuitable combination could result in flaking of the gel coat, creation of bubbles or cracks.

Resin specification

| | Norm | Resin Letoxit® PR 110 |
|--------------------------------------|--------------|--------------------------|
| Density at 25°C (g/cm ³) | PN-5M-11 | 1,16 |
| Viscosity at 25°C (mPa.s) | PN-5M-01 | 500 - 900 |
| Epoxy equivalent | PN-5M-20 | 0,55-0,6 |
| Color | DIN ISO 4630 | white to yellowish |

Hardeners specification

| | Norm | Hardener Letoxit® EM 420 |
|---|----------|--------------------------------|
| Density at 25°C (g/cm ³) | PN-5M-11 | 0,98 |
| Viscosity at 25°C (mPa.s) | PN-5M-01 | 130-170 |
| Hydrogen | - | 67 |



tel: +420 572 433 711 fax: +420 572 433 700 email: 5M@5M.cz

APPLICATION METHOD

Letoxit® PR 110 Letoxit® EM 420

Version: 11/2011

| equivalent | | |
|---------------------------|----------|------------|
| Amine value (mg KOH/g) | PN-5M-06 | min. 450 |
| Colour | - | light blue |

Processing details

| r rocessing details | | |
|------------------------------|--|--|
| | Letoxit® PR 110 | |
| | + Letoxit® EM 420 | |
| Processing temperature | 18 – 30 °C | |
| Viscosity of mixture at 25°C | 300 – 700 (mPa.s) | |
| Storage at 15 – 25 °C | minimally 6 moons in original closed container | |
| Curing | 24 hours at temperature 23 °C | |

Mixture ratio, pot-life

| mixture ratio, pet me | | | |
|-----------------------------|---|--|--|
| | Resin Letoxit® PR 110 : hardener Letoxit® EM 420 | | |
| Parts by weight | t 100 : 39 ± 1 | | |
| Parts by volume | 100 : 45 ± 1 | | |
| Pot-life pro 200 g při 25°C | 40-50 min | | |

Mechanical properties of unreinforced resin

| Hardening: 3,5 h at 60 °C + 2 h at 100 °C | Norm | Resin Letoxit PR 110 + hardener Letoxit EM 420 |
|---|----------|--|
| Density at 25 °C (g/cm3) | PN-5M-11 | 1,1 |
| Tg (°C) atfter postcuring 50°C/10hod (MPa) | PN-5M-03 | 71 |
| Tg max (°C) | PN-5M-03 | 109 |

Packing

Resin and hardener comes in PE-can of 5, 10 and 20kg and in 200 kg tin barrel.

Producer and Supplier

5M s.r.o. Na Záhonech 1177 686 04 Kunovice Czech Republic

LETOXIT® is a registered trademark of 5M s.r.o. company.



tel: +420 572 433 711 fax: +420 572 433 700 email: 5M@5M.cz