Key Features

- Easy to use
- Medium Viscosity Resin
- Outstanding Wetting Abilities
- Good Mechanical Properties
- Choice of Hardener Speed

Product Description

EL2 is a high performance general purpose epoxy laminating resin for use in wet-lay or vacuum bagging carbon fibre, aramid or glass laminations. This medium viscosity epoxy exhibits excellent wetting characteristics especially when used with carbon fibre and aramid fibre (such as Kevlar®*) reinforcement making air bubbles in the laminate less likely than with some alternative epoxy systems.

The resin also exhibits excellent cured mechanical properties far in excess of many more traditional epoxy resin brands (as can be seen from the technical data sheets). Improved mechanical properties mean stronger, lighter, higher performance parts.

Recommended Uses

Use as a general purpose laminating epoxy, wet-laying or vacuum bagging composites such as glass fibre, carbon fibre and aramid fibre (Kevlar®).

When cured the epoxy exhibits good flexural strength making it well suited to the laminate of structural parts. The resin also exhibits very good clarity making it also suitable for use when laminating unpainted carbon fibre composites.

Properties

The table below shows the typical uncured properties:

<table>
<thead>
<tr>
<th>Property</th>
<th>Units</th>
<th>Resin</th>
<th>Hardener</th>
<th>Combined</th>
</tr>
</thead>
<tbody>
<tr>
<td>Material</td>
<td>-</td>
<td>Epoxy Resin</td>
<td>Formulated Amine</td>
<td>Epoxy</td>
</tr>
<tr>
<td>Appearance</td>
<td>-</td>
<td>Clear Liquid</td>
<td>Amber Liquid</td>
<td>Clear Liquid</td>
</tr>
<tr>
<td>Viscosity @20 °C</td>
<td>mPa.s.</td>
<td>1200 – 1800</td>
<td>5 - 80</td>
<td>1000 – 1400</td>
</tr>
<tr>
<td>Density @20 °C</td>
<td>g/cm³</td>
<td>1.13 – 1.17</td>
<td>0.90 – 1.06</td>
<td>1.05 – 1.15</td>
</tr>
</tbody>
</table>

How to Use

EL2 is a chemical product for professional use. It is essential to read and understand the safety and technical information before use.

Follow the guidelines for safe use outlined in the SDS which include the use of appropriate hand and eye protection during mixing and use.

Mix Ratio

Mix Ratio 100:30 by Weight

EL2 Epoxy Laminating Resin should be mixed with AT30 FAST or AT30 SLOW Hardener at a ratio of 100 parts of resin to 30 parts of hardener, by weight. FAST and SLOW hardeners can be blended to achieve pot-life and demould times anywhere between those stated. However, you must still maintain the correct overall ratio of resin to hardener to ensure a proper cure.

When working with any epoxy resin, it is essential to mix the resin and hardener exactly at the correct mix ratio. Failure to do so will result in a poor or only partial cure of the resin, greatly reduced mechanical properties and possibly other adverse effects. Under no circumstances add ‘extra hardener’ in an attempt to speed up the cure time; epoxies do not work in this way.

Mixing Instructions

EL2 is a highly reactive (fast curing) resin system. Only weigh out and mix as much resin as you can use within the pot life.

Weigh or measure the exact correct ratio of resin and hardener into a straight sided container. Using a suitable mixing stick begin to mix the resin and hardener together to combine them completely.

Spend at least one minute mixing the resin and hardener together, paying particular attention to the sides and base of the container. Remember: Any resin that has not been thoroughly combined with hardener will not cure.

Once you have finished mixing in one container, it is good practice to transfer the mixed resin into a second container and undertake further mixing of the resin using a new mixing stick. Doing so will eliminate the risk of accidentally using unmixed resin from the bottom or sides of the container.

Pot-Life / Working Time / Cure Time

EL2 is a highly reactive resin system and once the resin has been mixed with the hardener, the reaction will start to give off heat (exotherm) which will further accelerate the cure of the resin, especially when the resin is in the mixing pot.

Transfer the resin from the mixing pot onto the part as soon as possible to extend the working time and avoid the risk of uncontrollable rapid cure in the mixing pot.

As with all epoxies, the pot-life/working time will vary significantly depending on the ambient temperature, the starting temperature of the resin and hardener and the amount of resin mixed.

EL2 can be used in ambient temperatures between 15°C (59°F) and 30°C (86°F). For best results, an ambient temperature of at least 20°C (68°F) is recommended. Ensure that both resin and hardener containers are within this temperature range before use.

The table below gives an indication of pot-life and cure properties:

<table>
<thead>
<tr>
<th>Pot-Life @ 25 °C</th>
<th>Gellation @ 25 °C</th>
<th>Demould Time @ 25 °C</th>
</tr>
</thead>
<tbody>
<tr>
<td>AT30 SLOW*</td>
<td>95 - 115mins</td>
<td>8.5 - 10.5hrs</td>
</tr>
<tr>
<td>AT30 FAST*</td>
<td>12 - 17mins</td>
<td>2 - 3hrs</td>
</tr>
</tbody>
</table>

*Fast and slow hardeners can be blended to achieve pot-life and demould times anywhere between those stated above.
**Full Cure / Post-Cure**

As with most epoxy systems, where parts cure in normal ambient temperatures, full cure is not reached for several days. Although parts will be handleable after the listed demould time (at 25°C), full mechanical properties will take at least 14 days to develop (at 25°C). Where possible, avoid exposing the cured resin to full service rigours for at least this time.

As with many post-cure cycles for resins, the post-cure cycle for our EL2 Epoxy Resin is not too sensitive and a range of different post-cure cycles will produce good results, specifically improved mechanical performance and elevated HDT/operating temperature. Post-curing parts that will be used at or exposed to elevated operating temperatures (such as vehicle bonnets/hoods in direct sunlight, engine-bay parts, car interior parts etc.) is strongly recommended to prevent distortion of the parts when they are put into service and experience these higher temperatures.

Where possible, parts should be post-cured still inside the mould to reduce distortion and improve surface finish (i.e. reduce ‘print-through’). When post-curing in the mould, it is important to post-cure them without demoulding at all (i.e. don’t demould and then put them back into the mould) otherwise you can get some strange patterns on the surface where some areas are post cured in direct contact with the mould surface and others are not.

A simple and very effective post-cure cycle with the EL2 Epoxy Laminating Resin is as follows:

**CYCLE #1 SUITABLE FOR MOST SITUATIONS**

- 24hrs at room temperature
- 6hrs at 60°C

If you’re encountering any surface finish issues (faint print-through) then you can experiment with a slower ‘ramp rate’ which sometimes improves things:

**CYCLE #2 SUGGESTED FOR SUBTLE IMPROVEMENTS TO SURFACE FINISH**

- 24hrs at room temperature
- 2hrs at 40°C
- 2hrs at 50°C
- 5hrs at 60°C

If you need to push the HDT of the finished part higher then you could increase post-cure up to a maximum of 80°C as follows:

**CYCLE #3 SUGGESTED FOR HIGHEST POSSIBLE HDT/OPERATING TEMPERATURE**

- 24hrs at room temperature
- 2hrs at 40°C
- 2hrs at 50°C
- 2hrs at 60°C
- 2hrs at 70°C
- 4hrs at 80°C

These are all just suggestions. Most situations just call for option #1; 6hrs at 60°C. Many customers also find that they can dispense with the 24hrs cure at ambient and simply load newly infused parts into the oven to begin the cure however this is something that you would need to experiment with yourself. A cure at ambient temperature before post-cure is generally favoured with most resin systems.

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**Mechanical Properties**

**Cured Resin Properties**

<table>
<thead>
<tr>
<th></th>
<th>Units</th>
<th>AT30 SLOW</th>
<th>AT30 FAST</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hardness</td>
<td>Shore D</td>
<td>84 - 88</td>
<td>85 - 89</td>
</tr>
<tr>
<td>Linear Shrinkage</td>
<td>%</td>
<td>0.5</td>
<td>0.5</td>
</tr>
<tr>
<td>Tensile Strength</td>
<td>MPa</td>
<td>70.0 - 80.0</td>
<td>67.0 - 75.0</td>
</tr>
<tr>
<td>Elongation at Break</td>
<td>%</td>
<td>6.0 - 10.0</td>
<td>6.0 - 8.0</td>
</tr>
<tr>
<td>Flexural Strength</td>
<td>MPa</td>
<td>103 - 117</td>
<td>120 - 130</td>
</tr>
<tr>
<td>Flexural Modulus</td>
<td>MPa</td>
<td>2600 - 3200</td>
<td>3600 - 4000</td>
</tr>
<tr>
<td>H.D.T</td>
<td>°C</td>
<td>82 - 88</td>
<td>70 - 76</td>
</tr>
</tbody>
</table>

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**Transport and Storage**

Resin and hardener should be kept in tightly seal containers during transport and storage. Both the resin and hardener should be stored in ambient conditions of between 10°C (50°F) and 25°C (77°F).

When stored correctly, the resin and hardener will have a shelf-life of 12 months. Although it may be possible to use the resin after a longer period, a deterioration in the performance of the resin will occur, especially in relation to clarity and cure profile.

Pay particular attention to ensuring that containers are kept tightly sealed. Epoxy hardeners especially will deteriorate quickly when exposed to air.

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**Disclaimer**

This data is not to be used for specifications. Values listed are for typical properties and should not be considered minimum or maximum.

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