## Processing Guide <br> Secondary Insulation

## PG-131 - <br> Dip Unsaturated Epoxy <br> Copolymer Resin

Electrical Insulation

## Processing Guide <br> PG-131 - Dip Unsaturated Epoxy Copolymer Resin Process

| Process Step | Optimum | Minimum | Comments |
| :--- | :--- | :--- | :--- |
| Preheat | 1 hour at $135-$ <br> $150^{\circ} \mathrm{C}\left(275-300^{\circ} \mathrm{F}\right)$ <br> Once unit reaches <br> temperature | None | Relax magnet wire, <br> drives out moisture, <br> thermosets tapes, <br> assists in penetration |
| Part Temperature <br> when submerged into <br> resin | $25-30^{\circ} \mathrm{C}$ <br> $\left(77-86^{\circ} \mathrm{F}\right)$ | $25-30^{\circ} \mathrm{C}$ <br> $\left(77^{\circ} \mathrm{F}-86^{\circ} \mathrm{F}\right)$ | Temperature has a <br> direct bearing on <br> varnish penetration. If <br> too low resin will not <br> penetrate fully. If too <br> high resin can be <br> damaged |
| Submerge Units | 4 inches per minute | Slow as possible | Hold to 10 - 15 <br> minutes or until <br> bubbles cease |
| Raise units | 4 inches per minute | Slow as possible | Slow removal allows <br> good flow |
| Drain Time | $10-15$ minutes | None | Longer drain will re- <br> capture more resin. |
| Cool Resin | Agitate to $18-25^{\circ} \mathrm{C}$ <br> $\left(65-77^{\circ} \mathrm{F}\right)$ | Agitate to $25-27^{\circ} \mathrm{C}$ <br> $\left(75-80^{\circ} \mathrm{F}\right)$ | Keeping material cool <br> improves tank life |
| Bake Schedule | As recommended by <br> product data sheet. | As recommended by <br> product data sheet. | Full cure is required to <br> develop all <br> performance <br> properties. |

Please contact ELANTAS PDG, Inc. Technical Service if you have any questions.
Phone number 1.314.621.5700 Extension 717 or 1.800.325.7492 Extension 717

The above properties are typical values and are not intended for specification use.
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