## MEGAPOXY 34 <br> UNDER GROUND CABLE JOINTING AND ENCAPSULATION OF ELECTRICAL COMPONENTS

| DESCRIPTION | MEGAPOXY 34 is a low viscosity $100 \%$ solids epoxy resin formulation suitable for und <br> cable jointing and is recommended for encapsulation of instrument transformers <br> transformers, small power transformers and coils, for electrical and electronic indust |
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|  | MEGAPOXY 34 is suitable for casting electrical switchgear components and for me <br> and chemical resistant applications. Cured MEGAPOXY 34 has excellent static and <br> mechanical properties as well as superior electrical and dielectric properties. |
|  | Mixing Ratio $: 4$ parts "A" to 3 parts "B" by volume or weight <br> Pot Life $: 30$ Minutes at $25^{\circ} \mathrm{C}$ <br> Setting Time $: 6$ Hours at $25^{\circ} \mathrm{C}$ <br> CureTime $: 24$ Hours at $25^{\circ} \mathrm{C}$ |

## PRODUCT <br> SPECIFICATION

Megapoxy 34 conforms to AS3100-1990 including amendments 1,2 by AGL for encapsulating and potting of electrical components and cable joints.

AVAILABILITY

Megapoxy 34 is available in 2 kg kits. In each 2 kg kit measuring cups and stirrers are provided.
BULK SUPPLIES ARE AVAILABLE.

## CURED PROPERTIES

| Peak Service Temperature | $: 150^{\circ} \mathrm{C}$ |
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| Volume Resistivity | $: 10^{13} \mathrm{ohm} . \mathrm{cm}$ |
| Dielectric Strength | $: 315 \mathrm{kv} / \mathrm{cm}$ |
| Compressive Strength | 90 MPa |

