# Bisphenol A semi solid epoxy resin E－39 

## 1．Deseription

Epoxy resin E－39 has a suitable operating viscosity within a certain temperature range， which can achieve the effect of filling material not settling，product not cracking，and good insulation strength．The product made from this epoxy resin with appropriate fillers，active plasticizers，pigments，and curing agents has the characteristics of high mechanical strength，good insulation performance，good dimensional stability，solvent resistance，and corrosion resistance．Especially suitable for casting mechanical components such as small transformers，transformers，tools and grinding tools

2．Product parameters

| Test items | Indexs | Units |
| :---: | :---: | :---: |
| Appearance | Transparent viscous liquid <br> without obvious <br> mechanical impurities | $\mathrm{g} / \mathrm{mol}$ |
| Epoxy equivalent | $240-250$ | $\%$ |
| Hydrolyzed chlorine | $\leq 0.05$ | $\%$ |
| Volatile matter | $\leq 0.30$ | Hazen |
| Colour | $\leq 30$ | ${ }^{\circ} \mathrm{C}$ |
| Softening point | $27 \sim 35$ |  |

3．Product packaging
This product is packaged in 200kg sealed iron drums and is not hazardous material
4．Storage and precautions
1）Epoxy resin should be stored in a cool and dry place，avoiding rain and sunlight

2）When mixing epoxy resin，it is necessary to use it as needed and mix the curing agent appropriately to avoid waste．

3 The storage period of epoxy resin is generally 1 year．If it exceeds the storage period，it should be tested．If it meets the indicators，it can still be used．

## Disclaimer

All recommendations for use of our products whether given by us in writing，verbally or to be
implied from the results of tests carried out by us are based on the current state of our
knowledge．Although，the information contained in this sheet is accurate，no liability can be
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