NAN YA EPOXY RESIN

Data sheet No:127E-1801E-V1

NPEL-127E

General:

NPEL-127E is an undiluted resin with a lower viscosity than NPEL-128E but providing similar properties after cure. Cured with polyamine or polyamide, it offers quality and high purity properties in applications, such as maximum mechanical strength, good chemical resistance and excellent heat resistance, etc. Because its low chloride content, NPEL-127E is more suitable for electronic application.

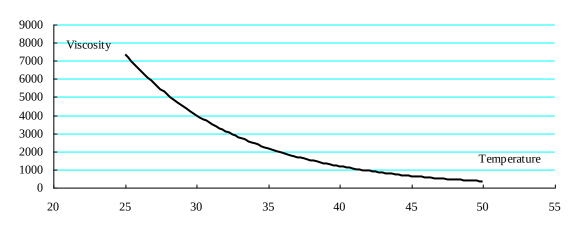
Chemical Composition:

Diglycidyl ether of Bisphenol-A

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Item	Quality	Unit	Range
1	Physical State	_	Liquid
2	Epoxy Equivalent Weight	g/eq	176~184
3	Hydrolyzable chlorine	ppm	300↓
4	Color	Gardner	0.0~1.0
5	Viscosity	cps/25°C	8000~11000

Sale Specification & Typical Properties:

Viscosity vs. **Temperature Characteristics**:



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Application:

- 1. Laminates
- 2. Filament winding
- 3. Encapsulation
- 4. Civil engineering
- 5. Tooling
- 6. Adhesives

Storage properties:

At least 12 months in sealed containers at ambient temperature.

If NPEL-127E develops a haziness or crystallite on storage, This can be dispersed and the resin restored to original condition by warming to $50 \sim 60^{\circ}$ C, with stirring.

Handing precautions:

Product may cause skin and eye irritation. In cases of skin contact wash immediately with soap and water. For eyes, flush with plenty of water for 15 minutes and seek medical attention immediately.