

TECHNICAL BULLETIN

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EPOXY CURING AGENT 100KA1 (ECA 100KA1)

Typical Properties

Property	Values	Test Method
Anhydride Equivalen Weight	165	
Specific gravity @ 20° C, g/cc	1.15 – 1.18	D-102 (ASTM D 4052)
Appearance	Light yellow to light green clear liquid	D-104 (Visual)
Viscosity at 25°C, cPs	60 – 100	D-150F
Color, Gardner	6 max	D-150G

Applications

ECA 100KA1 is a low viscosity, light colored, non-crystallizing liquid anhydride epoxy curing agent based on methylhexahydrophthalic anhydride (MHHPA). For convenience, it is pre-catalyzed with a latent accelerator that contributes to good glass transition temperature (T_g), long pot life, and light color in cured polymers. This product is designed for use in converting epoxy resins to highly cross-linked polymers with excellent physical and electrical properties. ECA 100KA1 has the following characteristics:

- Non-crystallizing
- Good outdoor durability (UV resistance)
- Good alkaline resistance in pipe applications
- Low color of cured polymer
- Convenience of one component
- Low viscosity mixes with various epoxies for easy handling
- Long working time and pot life in epoxy systems

ECA 100KA1 imparts ease of handling due to its low viscosity, low volatility and low freezing point. If crystallization does occur during shipping or storage, it can be

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returned to liquid condition at 25°C or less. Formulations of ECA 100KA1 and liquid epoxies have a long pot life/working time in excess of 24 hours.

ECA 100KA1 is an excellent choice for curing liquid epoxy resins in demanding applications including laminating and filament winding.

For more information on the use of anhydrides like ECA 100KA1 as epoxy curing agents, please consult the Technical Bulletin, "Formulating Anhydride-Cured Epoxy Systems," available from your Dixie representative.

Epoxy Formulations

ECA 100KA1 was formulated with a variety of epoxy resins. Viscosity was measured at 25°C, and gel time was measured at 100°C. Samples were cured for 1 hour at 120°C, followed by a post-cure of 1 hour at 220°C, and glass transition temperatures were measured using a differential scanning calorimeter. The following table summarizes the results:

Epoxy type	ECA 100KA1, phr	Viscosity at 25 °C, cP	Gel Time ¹ , min	Tg ² , °C
Standard BPA Liquid Epoxy	89	900	33	150
Low Viscosity BPA Liquid	92	680	31	153
Cycloaliphatic Epoxy	122	160	27	222
Epoxy Phenol Novolac	96	760	30	147
Epoxy BPA Novolac	87	2820	33	167
BPF Liquid Epoxy	96	440	31	142

1. Shyodu Hot Pot (100g at 100°C).

2. Cured 1 hr at 120°C and 1 hr at 220°C. Analyzed in DSC: 40°C/min to 250°C

Handling & Storage

ECA 100KA1 will react with water to form diacids. This is normally undesirable, so ECA 100KA1 should be stored in such a way that it is carefully protected from moisture contamination.

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For more details on the design of bulk storage for ECA 100KA1, consult the Dixie brochure "Epoxy Curing Agent Storage Requirements."

Safety

Read and understand the relevant Safety Data Sheets (SDS) for all products before use. These anhydrides are primary skin and eye irritants. Avoid contact with skin, eyes, and clothing. Use only with adequate ventilation. In case of contact, follow the procedures outlined in the SDS. Generally, these procedures include immediately flushing the affected skin or eyes with copious amounts of water for at least 15 minutes. In the case of eye contact, get medical attention. Wash contaminated clothing before reuse.

Follow the recommendations in the SDS for personal protective equipment when handling these materials. At a minimum, these procedures typically include protective chemical goggles, impenetrable gloves, and measures to avoid breathing chemical vapors.

Availability

ECA 100KA1 is available from Dixie Chemical in Pasadena, Texas. Contact your Dixie representative for details.