TECH DATA SHEET EC-861





DESCRIPTION

EC-861 is a phenyl acetate epoxy curative. When cured with an epoxy, the resulting thermoset displays a high level of toughness and flexibility. The monomer is hydrophobic by nature and results in more hydrophobic thermosets. The low viscosity (which can result in lower viscosity in final products)_makes it an ideal monomer to formulate in epoxy resin systems. The phenyl acetate end group, unlike phenolics, does not interfere with free-radical cure in hybrid adhesive systems.

HIGHLIGHTS

- Low modulus
- Toughener
- Hydrolytically resistant thermosets

- Hydrophobic
- Thermal stability
- Does not impede free-radical cure

TYPICAL PHYSICAL AND CHEMICAL PROPERTIES

PROPERTY	METHOD	RESULT
Appearance at Room Temperature	Visual	Yellow liquid
Viscosity @ 25°C (typical)	Haake Rheometer	3,000 cP
Functionality		2
Molecular Weight		861 daltons
Onset of Decomposition	TGA	> 350°C
Recommended Storage Temp		Room Temperature

Data is for reference only and may vary depending on testing method used. The structure shown above is an idealized representation of a statistical distribution.

RECOMMENDED FORMULATION USE:

EC-861 is recommended for use as an epoxy curative for systems requiring a high level of toughness, hydrophobicity, and low modulus. EC-861 curative should be used in conjunction with multifunctional epoxies or in the presence of about a 20% excess of difunctional epoxies if a thermoset is desired.

Formulations containing approximately one-to-one equivalent levels with difunctional epoxies can result in tough thermoplastics. Standard epoxy catalysts such as amines, imidizoles, and Lewis acids can also work to cure EC-861 with epoxy resins.

CONTACT:

REQUEST A SAMPLE OR PLACE AN ORDER

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