

## LEECURE B-610 BORON TRIFLUORIDE AMINE COMPLEX EPOXY CURING AGENT

## **Description**

LEECURE B-610 is the most reactive member of Leepoxy's proprietary liquid BF<sub>3</sub> epoxy curing agent family. When mixed with standard epoxy Bisphenol A resin, it provides a very fast tack-free cure at room temperature, assuming little or no heat sink effect. Its reactivity makes it attractive as a fast-set adhesive for bonding or tacking steel, aluminum, primed plastics, and a variety of other clean, dry materials. LEECURE B-610 dispensed via meter-mix be equipment or dual cartridge guns utilizing small static mixers. It is appropriate for bonding applications requiring a small mass and high throughput

For higher performance applications, LEECURE B-610 can be used with epoxy novolac, and flexibilized epoxy resins. Cured systems offer exceptional chemical and heat resistance, tensile strength and electrical properties.

TYPICAL PROPERTIES		
Appearance	Brown liquid	
Viscosity, 25°C, cps	14,000	
Density, pounds/gallon	9.2	
Shelf life, months	12	

## **Handling and Mixing**

Keep LEECURE B-610 containers tightly sealed at all times. Use of dry nitrogen is recommended to protect partial containers from moisture contamination. The epoxy resin, fillers, and any other ingredients to be mixed should be moisture-free as well. Avoid alkaline fillers such as calcium carbonate. Fillers such as silica, barytes, glass, graphite, clays, and others that have a pH of 7 or lower are recommended. Mix very thoroughly in a dry mix vessel. No special equipment is necessary, but entrapment of excessive air bubbles should be avoided. Exposure to humidity in the air should be minimized from the time of mix until the product is ultimately cured. Prolonged exposure to humidity may harm the reactivity, physical properties, surface appearance of a LEECURE B-610 cured system.

TYPICAL HANDLING PROPERTIES		
Mix Ratio <sup>1</sup> , phr	8 – 12	
Gel time, 25°C, 11 g, seconds	20	
Work Life, 25°C, static mixer, seconds	30	
Cure Time, 25°C, 3/16 inch bead, min	3	

1 Mix ratio with Bisphenol A Resin (EEW=189)

## **Curing Conditions**

Epoxy compounds containing LEECURE B-610 should be cured so as to control the effects of the exothermic The optimum time and reaction. will depend temperature on particular formulation and the mass of compound. Longer cure schedules may be needed when curing thin sections or where the epoxy is adjacent to a mass of material that will act as a heat sink. The recommended minimum bondline cure temperature is 25°C. Generally, the higher the cure temperature, the better resistance the heat and physical properties of the cured systems.

Additives, modifiers, and diluents used in formulating epoxy compounds incorporating LEECURE B-610 may have a marked effect not only on the cure rate but also the final properties of the cured system. Diluents, fillers, and flexibilizers will generally increase pot life, gel time, and cure time.

TYPICAL PERFORMANCE		
Glass Transition Temperature, °C	116	
Tensile Strength, psi	1,000	
Tensile Elongation, %	4.0	
Hardness, Shore D	90	