Araldite® Benzoxazine Thermoset Resins

When combined with epoxy resins under heat, benzoxazines produce new-generation thermosetting materials.

Formulations based on benzoxazine / epoxy reactions feature very high glass transition temperatures (Tg) and control reactivity. Huntsman testing demonstrates that catalysts can be used to modify reactivity behavior.

PRODUCT PORTFOLIO - SOLID BENZOXAZINES

ARALDITE® MT 35600	BISPHENOL A	CH ₃ O
ARALDITE® MT 35700	BISPHENOL F	
ARALDITE® MT 35800	PHENOLPHTHALEIN	
ARALDITE® MT 35900	THIODIPHENOL	
ARALDITE® MT 36000	DICYCLOPENTADIENE	