

Product name	RIKARESIN BEO-60E	
Chemical name	Bisphenol A bis(triethyleneglycolglycidylether)ether (Major ingredient)	
Molecular formula (M.W.)	C33H48O6(541)	Structural formula of BEO-60E (Major ingredient)
ENCS No.	7–511	
CAS RN <sup>®</sup>	54140-64-6	
EINECS No.	Unlisted	
TSCA	Unlisted	m+n=6
Applications	Special epoxy resin etc.	
Feature/Function	Liquid epoxy resin with a bisphenol A skeleton. It is used in the fields of adhesives, paints and electricity to improve toughness, flexibility and adhesion. Since it has excellent impregnation properties, it is also used for FRP molding and casting. It is also used in LEDs. Improves heat cycle resistance, thermal shock resistance, and shock resistance.	



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