

Technical Data Sheet

Product Name	3,4-Epoxycyclohexylmethyl 3,4-epoxycyclohexane carboxylate
Synonyms	7-Oxabicyclo[4.1.0]hept-3-ylmethyl7-oxabicyclo[4.1.0] heptane-3-carboxylate
CAS No	2386-87-0
Molecular Structure	
Country of Origin	China
Description	Brand Name: TTA21 (JR-HS-21, UVR6110, ERL4221) Appearance: Pale Yellow to Colorless Transparent Liquid Weight per Epoxide: 131~143 Color: 100APHA max Viscosity @ 25 deg.C: 350~450 cP Package: 200kg Net Iron Drum Application: TTA21 is miscible with a wide range of organic solvents, including acetone, ethanol, and benzene. It's low viscosity and good fluidity makes it suitable for use in bulk manufacturing. The long term stability at ambient temperature is very good. It will react in the presence of acid anhydride curing agents at higher temperature. With above 200°C martin heat resistance, the cured product is suitable for use at high temperatures between 200-250°C for long periods.
Pictures	