

Technical Data Sheet

Product Name	4-Hydroxyethoxy-1-hydroxyethylbenzendiether(Liquid)
Synonyms	HQEE-L
CAS No	849677-06-1
Specification	Appearance: Colorless or light yellow transparent liquid Moisture (%): ≤ 0.2 Hydroxyl Value: 520~540 PH value: 6.4~6.6
Application	As a chain extender, HQEE-L is mainly used to cure TDI / MDI systems PU products like PU adhesives, coatings, sealants, elastomers, PU foam, spandex and sports ground, etc. HQEE-L is especially suitable for medium hardness products. HQEE-L is not easy to flow at room temperature. When temperature is up to 27°C, its' viscosity gradually diminish and it can flow. This product can be dissolved in Dimethylacetamide (DMAC). Compared with solid HQEE, HQEE-L is more convenient to use because it is liquid. And elastomers cured with HQEE-L exhibit similar performance to those cured with solid HQEE, but with the added advantages of excellent tensile strength, elongation and soft flexibility, etc.
Hazard Class	Non-dangerous goods
Packing	In Net 20kg Galvanized Iron Drum