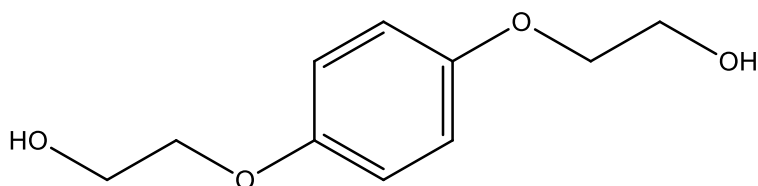


# Technical Data Sheet

## SUNCURE HQEE

Hydroquinone bis(2-hydroxyethyl) ether

### Description



Chemical Name Hydroquinone bis(2-hydroxyethyl) ether  
CAS # 104-38-1

Formula  $C_{10}H_{14}O_4$   
Mol. wt. 198.22

### Technical information

Item	Properties
Appearance	Off white flake
Water content by K/F (%)	Max. 0.10
Hydroxyl Value (mg KOH/gm)	540 ~ 580
Melting point (°C)	Min. 104
Purity by GC (%)	Min. 99.0

### Applications

HQEE is a symmetrical aromatic diol chain extender. It can improve tensile, hardness, resilience properties to MDI-polyurethane elastomers. HQEE/MDI is a PU elastomer series parallels MOCA/TDI. Finished products as: oil well seals, forklift tires, conveyor belt, hydraulic cylinder seals and many other PU products.

### Delivery & Storage

Package Net 100kg PE bag inside a steel drum  
Storage Keep package closed. Store in a dark and dry place.