

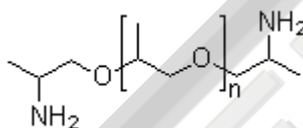
TECHNICAL DATA SHEET

NAME OF COMMODITY: Polyether Amine ZD140
Offset to: JEFFAMINE. D400

CAS NO.: 9046-10-0

MOLECULAR FORMULA: C₃H₁₀N₂O

MOLECULAR WEIGHT: 400



STRUCTURE FORMULA:

| TESTS | SPECIFICATIONS |
|-------------------------|----------------------------------|
| Appearance | Colorless to light yellow liquid |
| Amine Value meq/g | 4.1-4.7 |
| Primary Amine Content % | 97 Min |
| Color | 30 Apha Max |
| Water Content | 0.25% Max |

APPLICATION:

Polyether Amine ZD140 is a difunctional primary amine. Its mainchain is consisted of repeating oxypropylene units Epoxy curing agents, adhesives, and surfactants.

PACKING: net 200kg drums; 16mt / 20' fcl, palletized or ISO tank