

# **Description**

# ZHENGDA® ZED-601 Polyether Amine

**ZHENGDA ZED-601** (Equal To Huntsman Jeffamine ED600)

Polyether Amine (also called Amine-terminated Polyether) is an aliphatic polyether diamine derived from a propylene oxidecapped polyethylene glycol. It is a water soluble liquid, with an approximate molecular weight of 600. Polyetheramines of this type are useful in a variety of polymers because of the hydrophilicity and flexibility imparted by the polyethylene glycol chain. In polyamides, for example, antistatic properties and moisture vapor transmission can be enhanced by incorporation of PEG-based polyetheramines.

### **APPLICATIONS**

- Modification of polyamides for enhanced hydrophilicity
- · Preparation of biocompatible articles and coatings
- Preparation of hydrogels with isocyanates

### **BENEFITS**

- Flexibility from polyether
- · Hydrophilicity from polyethylene glycol
- · Reactivity of the amine end group
- Biocompatibility of polyethylene glycol

# **SALES SPECIFICATIONS**

<u>Property</u>	<b>Specifications</b>
Appearance	Colorless to pale yellow liquid
	with slight haze permitted
Color, Pt-Co	75max.
Primary amine, % of total amine	95 min.
Total acetylatables, meq/g	3.2-3.5
Total amine, meq/g	3.0-3.43
Water, wt%	0.35 max.

# ADDITIONAL INFORMATION

AHEW (Amine hydrogen equivalent wt.), g/eq 132 Flash point, PMCC, °C (°F) 160 (320) Viscosity, cSt, 20°C (68°F) 72 pH 11.7

Density, g/ml (lb/gal), 25°C 1.035 (8.63) CAS Number 65605-36-9

Melting point, °C (°F) -10(14)



## TOXICITY AND SAFETY

For additional information on the toxicity and safe handling of this product, consult the Material Safety Data Sheet (Safety Data Sheet in Europe) prior to use of this product.

### HANDLING AND STORAGE

#### **Materials of Construction**

## At temperatures of 75-100°F (34-38°C)

Tanks Carbon steel
Lines, valves Carbon steel
Pumps Carbon steel
Heat exchange Surfaces Stainless steel

Hoses Stainless steel, polyethylene, polypropylene, and TEFLON®

Gaskets, packing Polypropylene or TEFLON® (elastomers such as neoprene, Buna N, and

VITON® should be avoided)

Atmosphere Nitrogen or dry air

At temperatures above 100°F (38°C)

Tanks Stainless steel or aluminum

Lines, Valves Stainless steel

Pumps Stainless steel or Carpenter 20 equivalent

Atmosphere Nitrogen

ZHENGDA® ZED-601 Amine-terminated Polyether may be stored under air at ambient temperatures for extended periods. A nitrogen blanket is suggested for all storage, however, to reduce the effect of accidental exposure to high temperatures and to reduce the absorption of atmospheric moisture and carbon dioxide. It should be noted that pronounced discoloration is likely to occur at temperatures above 140°F (60°C), whatever the gaseous pad. Cleanout of lines and equipment containing ZHENGDA ZED-601 Amine-terminated Polyether can be accomplished using warm water and steam. In the event of spillage of this product, the area may be flushed with water. The proper method for disposal of waste material is by incineration with strict observance of all federal, state, and local regulations.

## **AVAILABILITY**

ZHENGDA ZED-601 Amine-terminated Polyether is available in 5-gallon (19L) cans, and 55-gallon (208L) drums of 460 pounds (210kg) net weight.

Samples are available by contacting our office.

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