



TECHNICAL SPECIFICATION

Ethylene Oxide

<i>Product Name</i>	EO
<i>Application</i>	ETHYLENEOXIDE is a commodity monomer used as a building block for the manufacture of a wide range of products and intermediates in the chemical industry. These products include ethylene glycols, polyethylene glycols, glycol ethers, ethanolamines and ethoxylates. In addition, ETHYLENEOXIDE is an important raw material in the production of polyether and polymer polyols, which are major components used in polyurethane foam manufacture. The products derived from ETHYLENEOXIDE have many familiar applications; coolants for auto engines ("antifreeze"), polyester fibres, film and bottles, heat transfer liquids, polyurethanes, polyesters, plasticizers, humectants, cosmetics, detergents, ointments, pharmaceutical preparations, brake fluids, natural gas and refinery gas sweetening and chemicals for textile finishing.
<i>Alarm</i>	Not exportable.

Central Office: Unit 5, No.10, Sepehr 4 Alley, Sepehr St., Marzdaran Blvd., Zhandarmeri Town, Tehran, Iran.

Telfax: +98 21 4428 4731-2

Mashhad Office: Shahed 50th, Shahed Blvd., Gharb Town, Mashhad, Iran.

Tel.: +985136202400-1

Uzbekistan Tel.: +998 97 404 0929

Website: www.petroplastjalilvand.com

E-mail: info@petroplastjalilvand.com

**PETROPLAST
JALILVAND.CO**



**петрупдосте жалилванд
компания**

Exclusive Representative of selling shazand

Petrochemical Products in uzbekistan

Typical Properties	Test Method	Unit	Spec.
Purity	MA 773	wt%	99.9 Min
Color Pt-Co	DS 139	Pt-Co	5 Max
Water	VC 261/A	wt%	0.01 Max
Acetylene	S 414C	PPM	None
Acidity	DC 138	PPM	20 Max
Aldehydes	DC 163/A	PPM	30 Max
Residue	DC 133	gr/100ml	0.003 Max
Suspended Matter	DC 139	wt%	None

Central Office: Unit 5, No.10, Sepehr 4 Alley, Sepehr St., Marzdaran Blvd., Zhandarmeri Town, Tehran, Iran.

Telfax: +98 21 4428 4731-2

Mashhad Office: Shahed 50th, Shahed Blvd., Gharb Town, Mashhad, Iran.

Tel.: +985136202400-1

Uzbekistan Tel.: +998 97 404 0929

Website: www.petroplastjalilvand.com

E-mail: info@petroplastjalilvand.com