Dynamic N.A.

## Dipropylene Glycol Monoethyl Ether (DPE)

Product No. D004

CAS No. 15764-24-6

Molecular formula CH<sub>3</sub>CH<sub>2</sub>OCH<sub>2</sub>CH<sub>2</sub>CH<sub>2</sub>OCH<sub>2</sub>CH<sub>2</sub>OH

Other name 1-(2-ethoxy-2-methylethoxy)-2-propanol, DPE

## **Specifications**

Appearance	Colorless transparent liquid
Assay ≥%	90.0
Water ≤%	0.1
Distillation Range (760mmHg°C)	180.0-215.0
Propylene glycol≤%	10.0
Color(Pt-Co) ≤	15

Application: Be suitable for benzene propylene emulsion, propylene alkenes acid emulsion and its

emulsion paint, which are characterized by reducing the coating temperature, speeding its cohesion and keeping the coating in a good condition. Also can be used as solvent for electrophoresis paints and some other high grade ones. Besides the above mentioned application, they also can be sued as anti-ice liquid for fuel, detergent, extractives, soft printing ink, silk printing ink, and mineral separating agent for nonferrous metals as well

as material for organic compose etc.

Packing: Coated steel drum (190 or 200kg/drum)

ISO tank (20MT)

Handling: Please download MSDS and print as many as needed for handling instruction.

## Contact us:

Luke Verdet

Director - North America Marketing

Tel & Voice mail: 1.914.965.2077 / Fax: 1.914.375.2093 Email: luke.verdet@dynamicna.com / verdetl@aol.com

Jim Ye

Director - Business Development

Tel & Voice mail: 1.914.613.3386 / Fax: 1.914.375.2093 Email: jim.ye@dynamicna.com / jimzye@gmail.com