Dynamic N.A.

Ethylene Glycol Dimethyl Ether (EDM)

Product No. D012 CAS No. 110-71-4

Molecular formula CH₃OCH₂CH₂OCH₃

Other name 1,2-Dimethoxyethane, Monoglyme, EDM

Specifications

Appearance	Colorless transparent liquid
Assay ≥% (Industry Grade)	99.0
Assay ≥% (Electronic Grade)	99.9
Water ≤%	0.10
Distillation Range (760mmHg°C)	83.5-86.0
Acidity(HAC) ≤	0.01
Specific Gravity (d4 ²⁰)	0.8683±0.005
Color(Pt-Co) ≤	10

Application: EDM can be mainly used as the solvent for nitrocellulose, synthetic resin, painting and

printing ink. It can be used as paint deleting solvent and diluent because of its excellent solubility. And it also can be used as organic synthetic intertia solvent due to its chemical

stability.

Packing: Coated steel drum (180kg/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