

Ponneri High Road, Manali,  
Chennai - 600068

Ph: +91 44 25941025/1421/1557

Fax: +91 44 2594 1199

Email: [mkt@manalipetro.com](mailto:mkt@manalipetro.com)

[www.manalipetro.com](http://www.manalipetro.com)



## PRODUCT DATA SHEET

### EMPEYOL F3002/2F3002

**DESCRIPTION** EMPEYOL F3002/2F3002 is a modified 3000 molecular weight, trihydroxy polyether polyol with a random mix of PO and EO. It is designed for greater ease of production of one shot flexible urethane slabstock foams. The full range flexible foams from extra super soft to extra firm of varying densities can be made with this polyol. In addition, higher IFD values at equivalent densities are obtained with this polyol. It yields foams with enhanced load bearing properties depending on the specific formulation used. It has the advantage of lower tin catalyst requirements and wider tin processing latitude. Good foam physical properties are obtained over the entire tin range.

### **SALES SPECIFICATION**

Characteristics	Unit	Specification
Appearance	----	Clear viscous liquid
Density at 25 °C	g/cc	1.005 – 1.015
Viscosity at 25 °C	Cps	550±50
Colour	APHA	100 maximum
Hydroxyl Number	mg KOH /g	54.0 – 57.0
Water	% w/w	0.10 maximum
Foam Test	----	To pass the test

**PACKING SIZE** 208 kg net.

Ponneri High Road, Manali,  
Chennai - 600068

Ph: +91 44 25941025/1421/1557

Fax: +91 44 2594 1199

Email: [mkt@manalipetro.com](mailto:mkt@manalipetro.com)

[www.manalipetro.com](http://www.manalipetro.com)



## PRODUCT DATA SHEET

**STORAGE AND HANDLING** EMPEYOL F3002/2F3002 polyol is to be stored in tightly closed containers preferably at temperatures between 20 –35 °C. Should wear gloves and goggles during handling.

Shelf life: 1 year

**HEALTH AND SAFETY ADVICE** EMPEYOL F3002/2F3002 polyol should present no unusual health problems when used in manufacturing operations where satisfactory standards of personal and industrial hygiene are maintained. Precautions should be taken to avoid exposure to the eye or prolonged contact with the skin.

---

The information in this data sheet is believed to be accurate but all recommendations are made without warranty, since the conditions of use are beyond the company's control. MPL disclaims any liability in connection with the use of the information, and does not warrant against infringement by reason of the use of any of its products in combination with other materials or in any process.

---