### **Magpol Kimya**

# magpol

## DATASHEET MAXOPOL DK 2000

POLYPROPYLENE GLYCOL DIOL FOR PU FOAM AND CASE

#### CHEMICAL COMPOSITION

At room temperature viscous liquid

#### APPLICATIONS

Maxopol DK 2000 is a 2000 molecular weight propylene glycol initiated polyether diol. Maxopol DK 2000 is widely used for CASE applications.

#### **TYPICAL PROPERTIES**

PROPERTY	UNIT	VALUE
Appearance	-	clear liquid
Hydroxyl Value	mg KOH/g	54.5-57.5
Average Molecular Weight	g/mol	2000
Viscosity at 25 C	mPa.s	260-340
Water content	%	Max 0.02
Acidity	mg KOH/g	Max 0.1
Color	АРНА	Max 60

#### STORAGE STABILITY

15 C - 30 C in closed drum IBC or Container for 12 months

#### SAFETY And HANDLING

Please refer to to our Material Safety Data sheets

#### PACKAGING

Tight head Drum,IBC or Bulk Container

#### DISCLAIMER

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