

ROKOPOL vTec8080

CHEMICAL NAME	Polyether polyol
CAS NUMBER	-
TECHNICAL REQUIREMENTS	Appearance at 25°Cliquid free from suspended matter, possible opalescent Hydroxyl value, mg KOH/g..... 160 – 174 (ASTM D4274-16, met. D) Acid value, mg KOH/g..... max. 0.2 (ASTM D7253-16, bromothymol blue) Water content, % (m/m)..... max. 0.2 (ASTM D4672-12) Dynamic Viscosity at 25°C, mPas 200 – 400 (ASTM D4878-15, met. A)
GENERAL DATA	Density at temp. 25°C, g/ml~1.02 Flash point, °C above 200 <u>Contains BHT free antioxidants</u>
APPLICATION	Experimental polyol vTec8080 is a special polyol designed to produce Viscoelastic foam based on T80/20 isocyanate. It can be combined with Rokopol M1170 to adjust cell openness and recovery time.