

SyncoPol GT690

CHEMICAL NAME	Polyether polyol
TECHNICAL REQUIREMENTS	Appearanceclear liquid
	Hydroxyl value, mg KOH/gm240-250
	Water content, % (m/m)max. 0.10 ASTM D4672
	Viscosity (@25°C), cps200-300
	Acid Number, mg KOH/gmmax. 0.01-0.10
	Total K+/Na+ QC0-I002 (ppm)max.15.0
APPLICATION	SyncoPol GT690is a glycerine based polyether polyol of low viscosity and is normally used as a blending polyol in rigid foam formulations. Its use allows a formulator to obtain a good combination of processability, cost economics and properties of the final product.

- Main applications:insulation of refrigerators, buildings, cold stores etc.
 - blends for PIR foams.