

SyncoPol EA320

CHEMICAL NAME	Polyester polyol
TECHNICAL REQUIREMENTS	<p>Appearanceclear liquid</p> <p>Hydroxyl value, mg KOH/gm325 – 375 ASTM D4274</p> <p>Water content, % (m/m)max. 0.10 ASTM D4672</p> <p>Viscosity (@60° C), cps.....90 -160</p> <p>Color (Pt-Co).....max. 100 ASTM D4890</p> <p>Acid Number, mg KOH/gm.....max. 2.0 ASTM D4662</p>

APPLICATION

SyncoPol EA320 is an aromatic hydroxylated polyester polyol. Its unique characteristics impart superior fire retardancy and low smoke generation to foams formulated with this polyol. The low viscosity of EA320 permits good processability.

Main applications:

- recommended for use in a wide range of rigid foam systems such as spray,
- laminates block foams, etc.