

## Dow launches new polyether polyol as replacement for PTMEG

Dow Polyurethanes has launched Voranol 223-060LM polyether polyol. According to the company, the product has proved to be a viable replacement in select traditional polytetramethylene ether glycol (PTMEG) applications, with the additional advantage of easier processing due to its low viscosity.

Dow Polyurethanes says Voranol 223-060LM polyether polyol meets a significant industry need for competitive solutions for PU formulations development and forms the backbone for a wide variety of adhesive, sealant and elastomer formulations. Market applications include transportation, construction, packaging, electronics and more. The company says Voranol 223-060LM polyether polyol offers the following advantages:

- Demonstrates high performance and good mechanical properties
- Cost-effective
- Retains performance in high heat environments
- High reactivity and maintains consistent performance
- Enables broader processing latitude due to its low viscosity
- Wide variety of applications

“Dow is constantly working to develop innovative solutions for our customers to help meet their specific formulation and processing needs,” said **Bill Reeves**, North American business director, Dow Polyurethanes. “Our new Voranol offering is just one example of a Dow product that does just that. Our customers wanted an alternative to more expensive PTMEG. So we delivered a cost-effective and high-performing solution with Voranol. This is truly a customer-driven solution.”

Voranol 223-060LM polyether polyol can be used in a wide variety of applications. Dow Polyurethanes says it offers extensive expertise to work with customers to develop the right formulation that meets their needs.

**Adresse:**  
<http://www.gupta-verlag.com/general/news/technology/12035/dow-launches-new-polyether-polyol-as-replacement-for-ptmeg>