

# PREMINOL™

## Polyol Grades



**PREMINOL™** polyether polyols are ultra-low unsaturated value polyols that increase the chemical and mechanical properties in Coatings, Adhesive, Sealant, and Elastomer (CASE) applications and provide added value to the final product.

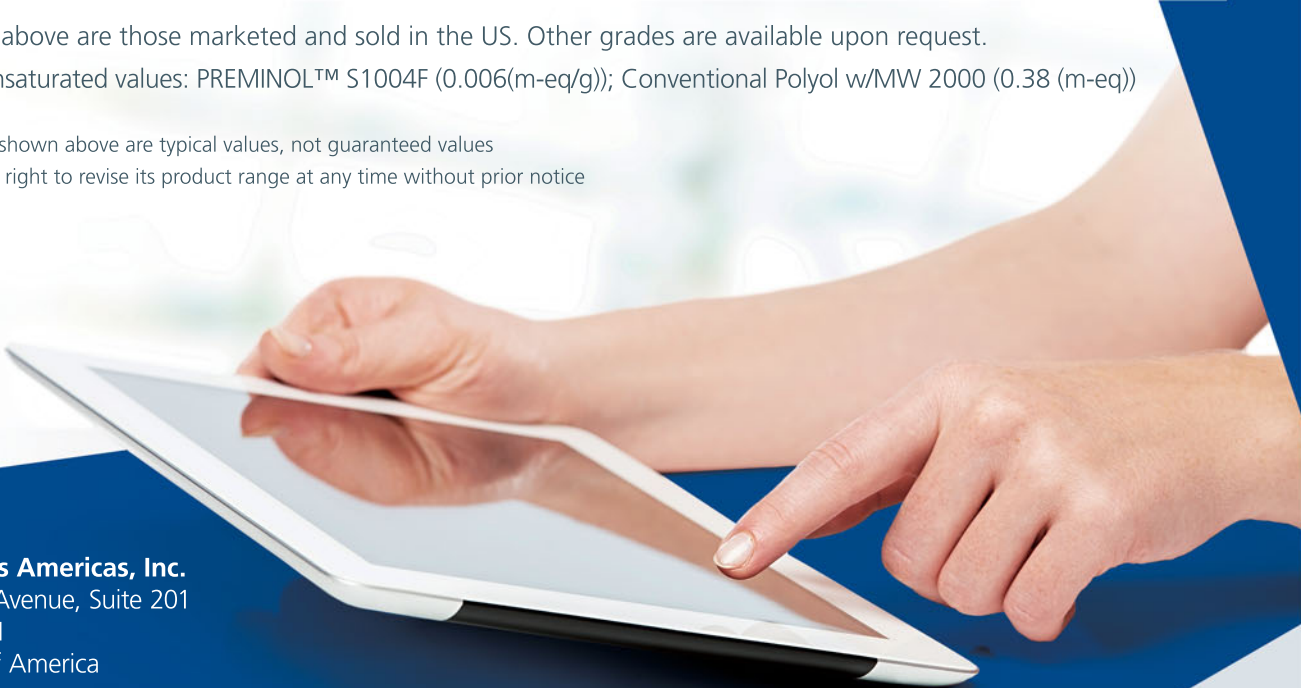
### Typical Properties of PREMINOL™

Product	Functionality	OH Content (mg KOH/g)	Molecular Weight	Viscosity (mPa-s at 25°C)	EO addition	Applications
PREMINOL™ S 1004F	1	16 - 17.6	3,300	550	No	CASE, Plasticizer, Synthetic Fluid
PREMINOL™ S 4013F	2	8.8 - 10.3	12,000	7,000	No	CASE
PREMINOL™ S 4318F	2	5.7 - 6.7	18,000	20,000	No	CASE
PREMINOL™ S 3011	3	15.8 - 17.8	10,000	3,000	No	CASE, Plasticizer

- Grades listed above are those marketed and sold in the US. Other grades are available upon request.
- Example of unsaturated values: PREMINOL™ S1004F (0.006(m-eq/g)); Conventional Polyol w/MW 2000 (0.38 (m-eq))

\* Note: The values shown above are typical values, not guaranteed values

\* AGC reserves the right to revise its product range at any time without prior notice



**AGC Chemicals Americas, Inc.**  
55 E. Uwchlan Avenue, Suite 201  
Exton, PA 19341  
United States of America

Telephone: +1 610-423-4300  
Toll Free (US only): 800-424-7833  
Fax: +1 610-423-4305

[www.agcchem.com](http://www.agcchem.com)

Visit our website for compliance information and industry certifications. PREMINOL™ is a trademark of AGC Inc.