



PREMINOL®

PREMINOL® is ultra-low unsaturated value polyol that increase the chemical and mechanical properties of the CASE polyurethane products and give added value to the final product.

Typical Properties of PREMINOL

CASE : coating/adhesive/sealant/elastomer

Product	Functionality	Molecular Weight	Viscosity (mPa·s at 25°C)	EO addition	Applications
PREMINOL S 1004F	1	3,300	550	No	CASE/Plastisizer/Synthetic Fluid
PREMINOL S 4013F	2	12,000	7,000	No	CASE
PREMINOL S 4318F	2	18,000	20,000	No	CASE
PREMINOL S 3011	3	10,000	3,000	No	CASE/Plasticizer
PREMINOL 5001F	2	4,000	950	Yes	CASE/Shoe Sole
PREMINOL 7001K	3	6,000	1,350	Yes	CASE/Shoe Sole
PREMINOL 7012	3	10,000	3,000	Yes	CASE

*Example of unsaturated values : Preminol S1004F(0.006(m-eq/g)), Conventional Polyol (Mw2000)(0.38(m-eq/g))

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

The above technical data is correct at time of going to print: 1 November 2014.
Please contact AGC for further updates and the latest information.
AGC reserves the right to revise its product range at any time without prior notice.

AGC CHEMICALS
Polyurethanes Division
Shin-Marunouchi Bldg
1-5-1 Marunouchi Chiyoda-ku
TOKYO 100-8405 JAPAN
Tel: +81-3-3218-5404
Fax: +81-3-3218-7845
Email : info-agchp@agc.co.jp
www.agc.com

AGC CHEMICALS AMERICAS, INC.
55 East Uwchlan Avenue,
Suite 201, Exton PA 19341
USA
Tel: +1-610-423-4300
Fax: +1-610-423-4301
Email : info-agcchem.com
www.agcchem.com

AGC CHEMICALS EUROPE, LTD.
Commercial Centre
Zuidplein 80
1077 VX Amsterdam, The Netherlands
Tel: +31 (0) 20 880 4170
Fax: +31 (0) 20 880 4188
Email : enquiries@agcce.com
www.agcce.com