tage. I of I

U.S. SALES SPECIFICATION



Material Number: 9710

Product Name: POLYMEG® 2000 POLYOL

Test Description	Specification Limits		Unit	Test
	Minimum	Maximum	of Measure	Method
Current Quality Grade	Conforming to Specif			
Vehicle Type	Report			
Vehicle ID	Report			
Miscellaneous Text	Report			
Lot Number	Report			
Molecular Weight	1950	2050		8892
Hydroxyl Number	54.7	57.5	mgKOH/g	8892
Acid Number, mg KOH/gm		0.05	mgKOH/g	8438
Moisture, ppm		150	weight ppm	8486
APHA Color		40	APHA Color	10605
Antioxidant (BHT),ppm	200	350	ppm	8431

Issue or Revision Date: Pending Spec Version Number: 6

Material Number: 9710 9711 9712 11639

This report has been generated from our business computing system and lists those properties our company evaluates in conducting batch selection decisions. This report may also contain typical properties and their expected values. This report may not cover your entire specification, which may include requirements for packaging, shipping, storage, delivery, etc.

The information in this bulletin is believed to be accurate and current as of the date of publication. It is the sole responsibility of the customer to determine whether the product is appropriate and suitable for the customer's specific use. Lyondell Chemical Company and its affiliates and subsidiaries make no warranties, express or implied, regarding the product or any information contained herein.

The applicable Material Safety Data Sheet should be reviewed before handling the Lyondell product. Lyondell Chemical Company and its affiliates and subsidiaries disclaim any liability against infringement of any patent by reason of customer's use of any Lyondell Chemical Company products in combination with other materials or in any process.

The information on this report is valid as of: 09/19/2006 M