

PRODUCT DATA SHEET

Product Code 70-2000 Name Liprol 250

Description

Liprol 250 is a plant oil (Lipid) based polyol that is a natural, annually renewable biomaterial. Our patented chemistry yields the desireable features of high hydroxyl value with very low viscosity. This yields reactive urethane products with unique features like high crosslinking densities, high loadings, high adhesion and the formulating flexibility of very low viscosity.

Renewable % >80

Solids % 100

Viscosity (cps) 200-300

Hydroxyl Value 250

Specific Gravity 0.097

This information is furnished without warranty, express or implied, except that it is accurate to the best knowledge of Consolidated Biofuels Ltd.. It relates only to the specific material design designated herin, and does not relate to use in combination with any other material. or any process. Consolidated Biofuels Corporation assumes no legal responsibility for use or reliance upon this information.

Meadow Polymers a Division of Consolidated Biofuels Ltd. 7651 Vantage Way, Delta, BC, V4G 1A6 Canada