## **LexFeel**<sup>\*</sup>

N350 MB



Product Bulletin	
INCI Name:	Diheptyl Succinate (and) Capryloyl Glycerin/Sebacic Acid Copolymer
General Information:	100% Plant-Based Dimethicone Alternative & Hair Color Protectant
	LexFeel <sup>®</sup> N350 MB is a 100% natural and sustainable sensory emollient that has the sensory feel and spreading profile of dimethicone. It provides color protection in hair care products and provides comparable conditioning to dimethicone 350 cSt.
	<ul> <li>Enables silicone-free formulations</li> <li>Hair color protection</li> <li>Wet comb and dry comb performance comparable to dimethicone</li> <li>Use in conditioners, anti-frizz, and styling products</li> <li>Matches the spreading speed of 350cSt dimethicone</li> <li>Dispersing emollient for color pigments and inorganic UV filters</li> <li>Improve skin-feel in creams and lotions</li> <li>Enhance shine and texture on hair</li> <li>Reduce greasiness of natural oils</li> </ul>
How to Use:	Recommended Use Level: up to 100%
	Use Instruction: Add to oil phase, can be used in hot or cold process
Patent Information:	U.S. Patent No. 9610237 and 10292929

Inolex Inc. and its marketing subsidiaries, affiliates, partners and suppliers, disclaim responsibility for results of use of the Materials or of any product, method, or apparatus mentioned herein. Nothing stated herein is to be considered a recommendation or inducement of any use, manufacture or sale that may infringe any patents or any other proprietary rights now or hereafter in existence. The Materials are intended to act as a guide for use at your discretion and risk. We assume no liability in connection with the use, or the utilization of the Materials or the methods or products described therein. Information pertaining to availability, pricing and technical assistance for these products can be obtained from the marketing department, through the nearest sales representative or authorized distributor. Articles found in this document may be patented. Inolex Inc. patent numbers and the associated patented articles can be found at www.inolex.com/patents. ©Inolex, Inc. All Rights Reserved.