

# Luminizing Drops

CC-1089



Sitting pretty is easy with this iridescent liquid formula featuring **LexFeel® WOW**. Perfect alone as a highlighter or as an addition to any make-up regimen, leaving skin with a sheer finish and the right amount of shine and glow.

Phase	Trade Name	Ingredient (INCI)	(w/w)%
I	<b>LexFeel® WOW<sup>1</sup></b>	<b>C13-C16 Isoparaffin (and) Triheptanoin</b>	<b>70.50</b>
	Bentone® 38 V <sup>2</sup>	Disteardimonium Hectorite	8.50
	Arconate HP <sup>3</sup>	Propylene Carbonate	2.50
	<b>Lexgard® O<sup>1</sup></b>	<b>Caprylyl Glycol</b>	<b>1.00</b>
II	Nylon-12 <sup>5</sup>	Nylon-12	6.00
	Apple Blossom Pigment <sup>5</sup>	Mica, Titanium Dioxide, Tin Oxide, Carmine	5.00
	Mica <sup>5</sup>	Sericite Mica	3.00
	Silica Microspheres <sup>5</sup>	Silica	2.00
	Diamond Cluster <sup>5</sup>	Mica (and) Titanium Dioxide	1.00
III	Fragrance <sup>4</sup>	Natural Acai & Yumberry Fragrance N17135	0.50
Total			100.00

**LexFeel WOW**  
Plant-based, fast spreading partially volatile silicone alternative with luxurious and light after-feel. Ideal for pigment wetting.

**Lexgard O**  
A biostatic humectant, provides moisturization and aides in product preservation.

<sup>1</sup>INOLEX <sup>2</sup>Elementis Specialties, Inc. <sup>3</sup>LyondellBasell <sup>4</sup>Carrubba, Inc. <sup>5</sup>TKB Trading LLC

## PROCEDURE:

1. Disperse Bentone in LexFeel WOW under high sheer and then mix in Lexgard O. When uniform, add propylene carbonate.
2. Add the rest of phase I ingredients and mix until uniform.
3. Combine phase II ingredients and disperse uniformly with SpeedMixer, slowly disperse in phase I while mixing under propeller.
4. Add phase III, mix until uniform.

## STABILITY:

45°C (12 weeks), F/T (3 cycles)

## PHYSICAL PROPERTIES:

Viscosity @ 25°C (Brookfield RTV; Spindle T-A @ 10rpm) = 8,000-12,000 cps

Date: 01/18  
Ref: 617-168B

INOLEX 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. Copyright © 2018 INOLEX Incorporated. All Rights Reserved.