

Stellar Lip Gloss (CPF 4452)

Trade name / Supplier	INCI name	Wt. %
SA-Red / Miyoshi	Iron Oxides and Dimethicone	4.00
C13-15 Alkane (Hemisqualene) / Total Fluides	C13-15 Alkane	15.50
Cetiol CC / BASF	Dicaprylyl Carbonate	30.00
DOWSIL™ 1686 Resin / Dow	Polyphenylsilsesquioxane	10.00
Beeswax (Synthetic) / Chemistry Connection	Beeswax (Synthetic)	23.40
DOWSIL™ 2503 Cosmetic Wax / Dow	Stearyl Dimethicone	17.00
DOWSIL™ VM-2270 Aerogel Fine Particles / Dow	Silica Silylate	0.10

Procedure

- 1. Mix oil phase components together.
- Heat to 60-65°C and mix until homogeneous.
- Transfer into appropriate packaging and allow to cool to room temperature.

Sustainability Benefits:

- Natural content = 45.6%
- Non-GMO
- No animal origin sources
 (potentially suitable for Vegan)

Disclaimer: Contained in this package is a sample prepared as per the formulation described on this card. Any variation in the formulation/procedure may cause performance to change.

www.dow.com/personalcare

Images: dow_67411462765, dow_67411465629, dow_56767257491

NOTICE: No freedom from infringement of any patient owned by Dow or others is to be inferred. Secause use conditions and applicable laws may differ from one location to another and may change with time, Customer is responsible for determining whether products and the information in this document are appropriate for Customer's workplace and disposal practices are in compliance with applicable laws and other government enactments. The product stown in this intensitue may not be available for sale anotion available in all geographies where Dow is represented. The claims made may not have been approved for use in all countries. Dow assumes no obligation or liability for the information in the document. Perference to Dow's or the Company/ment the Dow legal entity supplies where the countries of the Company/ment the Dow Report Mental Applicable Countries. Dow assumes no obligation or liability for the information in the document. Perference to Dow's or the Countries of the Countries

2000013101

[®]TM Trademark of The Dow Chemical Company ("Dow") or an affiliated company of Dow

^{© 2021} The Dow Chemical Company. All rights reserved.