

CleanHusker Cleansing Balm (CPF 4438)

CleanHusker Cleansing Balm (CPF 4438)

A cleansing balm with a smooth after-feel featuring MaizeCareTM Style Polymer, DOWSILTM FZ-3196 Fluid and DOWSILTM 9576 Smooth Away Elastomer.

Phase	Trade name / Supplier	INCI name	Wt. %
A	Monoi Tiki Tahiti Tiare Coconut Oil / Parfumerie Tiki	Cocos Nucifera (coconut) Oil (and) Gardenia Taitensis (tiaré) Flower	5.0
	Virgin Coconut Oil / Brambleberry	Cocos Nucifera (coconut) Oil	5.0
	Cocoa Butter / Brambleberry	Cocoa Butter	8.5
	Crodacol CS50 / Croda	Cetostearyl Alcohol	8.5
	Shea Butter / Brambleberry	Butyrospermum Parkii (shea) Butter	8.5
	PEG-8 Beeswax / Making Cosmetics	PEG-8 Beeswax	5.0
в	DOWSIL™ FZ-3196 Fluid / Dow	Caprylyl Methicone	10.0
	XIAMETER™ PMX-200 Fluid 2 cSt / Dow	Dimethicone	30.0
	DOWSIL™ 556 Cosmetic Grade Fluid / Dow	Phenyl Trimethicone	10.0
	DOWSIL™ 9576 Smooth Away Elastomer / Dow	Dimethicone (and) Dimethicone / Vinyl Dimethicone Crosspolymer (and) Dimethicone Crosspolymer (and) Beeswax (and) Silica (and) Silica Silylate	5.0
С	MaizeCare [™] Style Polymer / Dow	Hydrolyzed Corn Starch	4.5

Procedure

- Mix together Phase A ingredients at 500 rpm while heating to 70°C with a water bath to melt the waxes. Maintain mixing until homogeneous.
- Incorporate each Phase B ingredient to Phase A under mixing. When homogeneous, remove from heat.
- When mixture reaches less than 30°C, sprinkle Phase C ingredient into Phase AB. Maintain mixing for an additional 2 min.
- Cool down slowly under mixing and dispense into containers while still warm and flowable (but cool enough to have a good suspension of MaizeCare[™] Style Polymer particles).



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_73904719657, dow_66510360691, dow_39921107711

NOTICE: No freedom from infringement of any patent owned by Dow or others is to be inferred. Because 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 use and for ensuing that Customer's workplace and disposal practices are in compliance with applicable laws and other government enactments. The product shown in this literature may not be evaliable for sensible for 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 this document. References to "Dow" or the "Company" mean the Dow legal entity selling the products to Customer unless otherwise expressly noted. NO WARRANTIES ARE GIVEN; ALL IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE ARE EXPRESSIV EXCUDED.

Trademark of The Dow Chemical Company ("Dow") or an affiliated company of Dow

© 2022 The Dow Chemical Company. All rights reserved.

2000018884