



**DOW**

**CleanHusker Cleansing Balm  
(CPF 4438)**

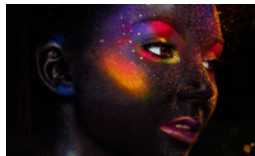
## CleanHusker Cleansing Balm (CPF 4438)

A cleansing balm with a smooth after-feel featuring MaizeCare™ Style Polymer, DOWSIL™ FZ-3196 Fluid and DOWSIL™ 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
B	<a href="#">DOWSIL™ FZ-3196 Fluid / Dow</a>	Caprylyl Methicone	10.0
	<a href="#">XIAMETER™ PMX-200 Fluid 2 cSt / Dow</a>	Dimethicone	30.0
	<a href="#">DOWSIL™ 556 Cosmetic Grade Fluid / Dow</a>	Phenyl Trimethicone	10.0
	<a href="#">DOWSIL™ 9576 Smooth Away Elastomer / Dow</a>	Dimethicone (and) Dimethicone / Vinyl Dimethicone Crosspolymer (and) Dimethicone Crosspolymer (and) Beeswax (and) Silica (and) Silica Silylate	5.0
C	<a href="#">MaizeCare™ Style Polymer / Dow</a>	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).



[www.dow.com/personalcare](http://www.dow.com/personalcare)

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.

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Form No. 27-3395-01-0622 S2D