

FORMULATION | CANADA

Clean
BY DESIGN

 Univar Solutions

Skincare

SATIN SOOTHE

Gel Toner

Your skin is your most beautiful canvas. Keeping it smooth, protected and toned ensures your makeup routine—whether it’s one product or ten—goes on flawlessly. Our Satin Soothe is a deeply hydrating toner that offers gentle yet effective resurfacing and pH balancing benefits, perfect to help prepare your skin for your next work of art. Our thick gel formula means no cotton pads required, less waste.

#mycanvas #mybeauty

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<p>Formulation Process Cold process, gel formulation, no cotton pads needed for application</p>	<p>Ethics DSM & IOI Oleochemical are EcoVadis Gold rated suppliers.</p>
<p>Performance & Innocuity Multifunctional natural biopolymer blend from Cargill, multifunctional mild humectant from OQ, mild ingredients from DSM and OQ suitable for sensitive skin</p>	<p>Marketing Short INCI, high performance natural-derived actives from The Garden of Natural Solution</p>
<p>Sustainability Biodegradable, 100% natural vegan ingredient from Cargill</p>	

Technology



Cargill Beauty

FiberDesign™ Sensation

A powerful duo of citrus peel fibers and sclerotium gum able to stabilize skincare emulsions. Created through a patented physical process, it is 100% naturally-derived and biodegradable.



1,3 Butylene Glycol

1,3 BG is a multifunctional molecule used as a humectant, that allows for balanced viscosity and surface tension in wide concentration ranges, without any skin irritability.



Allantoin

Improves the skin’s moisture retention providing a smoothening effect, helps to minimize the appearance aging and skin damage. Effective anti-irritant, protecting the skin.



MYFerm™

Produced from fermented seaweed, it is used as an anti-wrinkle agent, with skin firming properties, increasing the moisturization of the skin by reducing trans-epidermal water loss.

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TRADE NAME	INCI	SUPPLIER	%
PHASE A			
FiberDesign™ Sensation	Citrus Limon (Lemon) Peel Powder (and) Sclerotium gum	Cargill / Univar Solutions	2.00
Glycerin	Glycerin	Procter & Gamble / Univar Solutions	5.00
1,3-Butylene Glycol CQ	1,3-Butylene Glycol CQ	OQ / Univar Solutions	5.00
DI Water	Water	Univar Solutions	80.50
PHASE B			
MYFerm™	Water (and) Undaria Pinnatifida Extract (and) Butylene Glycol (and) Lactobacillus Ferment (and) Pentylene Glycol (and) 1,2-Hexanediol (and) Caprylyl Glycol	The Garden of Natural Solution / Univar Solutions	5.00
Allantoin	Allantoin	DSM / Univar Solutions	0.50
PHASE C			
IMWITOR® PG4 Cocoate	Polyglyceryl-4 Cocoate	IOI Oleochemical / Univar Solutions	0.50
Parfum (Citrus)	Parfum		0.10
PHASE D			
SunCROMA® FD&C Red 40 (C33-A207)	FD&C Red 40	Sun Chemical / Univar Solutions	0.12
SunCROMA® FD&C Yellow 5 (C69-A211)	FD&C Yellow 5	Sun Chemical / Univar Solutions	0.78
PHASE E			
Lincoserve™ HpH-6	Phenoxyethanol / Caprylyl Glycol / Ethylhexylglycerin	Lincoln Fine Ingredients / Univar Solutions	0.50
Total:			100.00

PROCEDURE

1. Premix Glycerin to water and mix. While mixing, add 1,3-Butylene Glycol. While continuing mixing, add the FiberDesign™ Sensation. After a few minutes under high speed mixing, homogenize for 10 minutes till desired viscosity is achieved.
2. Add phase B to phase A and mix.
3. In a separate beaker, solubilize the parfum using IMWITOR® PG4 Cocoate. Once solubilized, add phase C into emulsion while mixing. Add phase D until desired color is achieved. Add preservative and homogenize for 1 minute.

PROPERTIES

pH 5.6