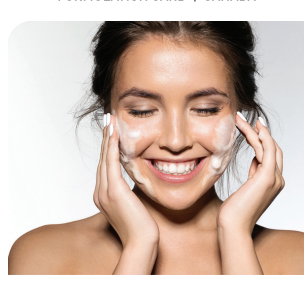
Glow Kit

Radient Glow Foaming Face Powder

This season's solution: facial polishing powders that, when mixed with a few drops of water or serum, offer all the fascination of a high school chemistry experiment while keeping your pores clean and your skin tone looking even. When dosed with varying amounts of water, the powder goes through a metamorphosis, from a powder to delicate foam. Customize the base, choose anything from water to plain yogurt for extra hydration or even honey for a clarifying effect. Such cocktailing and customization is what makes this unique powder so innovative. This ritual is, of course, familiar in the Eastern beauty world. Infuse with purifying white clay and calming floral essences such as rose, tea tree or chamomile oil, if desired. Once swirled with water to create an airy lather, it can be swept on with an exfoliating mesh ball.



Erylite®—Erythritol (COSMOS approved)

- A natural sugar, proven to be an excellent humectant
- Studies show at 3% W/W, increases skin moisture by 9.2%, compared with glycerin which increases by 4%
- Increases foam density and bubble size significantly (5% W/W of Erylite)

METHOCEL[™]

- Enables low surfactant formulas with improved mildness and fragrance deposition.
- Enhances foam generation, providing rich, creamy cleansing formulas.

Sipernat®2200PC

Sipernat® hydrated silica offers formulators an environmentally friendly and economically viable alternative for polyethylene bead replacement. This Biodegradable exfoliator is effective at removing dead skin cells in a gentle manner, Leaving the skin soft and with a great after feel.

Sulfate Free Powder Surfactants

Amino Acids are the foundational building blocks of protein. Amino acid surfactants are:

- Mild
- Low toxicity
- Good foam performance
- Biodegradability
- Good Compatibility profile

The following two Amino Acid surfactants from Miwon come in powder format.

- Miami L-95—Sodium Lauroyl Sarcosinate, 95% active level
- Miami LS-190—Sodium Lauroyl Glutamate, 93% active level



#	TRADE NAME	INCI NAME	FUNCTION	WT%	SUPPLIER
1	Miami L-95	Sodium Lauroyl Sarcosinate	Amino acid based surfactant	25.00	Miwon/Univar Solutions
2	Miami LS-190	Sodium Lauroyl Glutamate	Amino acid based surfactant	10.00	Miwon/Univar Solutions
3	Lathanol® LAL	Sodium Lauryl Sulfoacetate	Sulfate free surfactant	25.00	Stephan/Univar Solutions
4	Talc	Talc	Filler	25.00	Univar Solutions
5	Erylite®	Erythritol	Humectant	5.00	Jungbunzlauer/Univar Solutions
6	Sipernat®2200PC	Hydrated Silica	Exfoliation	5.00	Evonik/Univar Solutions
7	Methocel [™] 40-0202	Hydroxypropyl Methyl Cellulose	Foam boosting density	5.00	DOW®/Univar Solutions
		Total		100%	

1. Charge all of the material into a blender, mix until all of the material is uniform.

Univar Solutions Inc. and its affiliates ("Univar") offer this suggested formulation as a representative formulation only. It is not a commercialized product. Univar relies on information and data from its suppliers on which to base this suggested formulation, but Univar has not subjected the suggested formulation to any testing for performance, efficacy or safety. Univar makes no warranties, express or implied, related to this suggested formulation, INCLUDING WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Additionally, Univar has not done any patent search on the suggested formulation. BEFORE USE, YOU MUST TEST THE FORMULATION, OR ANYMARIANCE THEREOF, TO DETERMINE ITS PERFORMANCE, EFFICACY AND SAFETY, FURTHERMORE, IT IS YOUR RESPONSIBILITY TO OBTAIN ANY NECESSARY GOVERNMENT CLEARANCE, LICENSE OR REGISTRATION. BY TAKING THIS SUGGESTED FORMULATION, YOU HEREBY AGREE TO DEFEND AND HOLD UNIVAR HARMLESS FROM ANY CLAIM OF INTELLECTUAL PROPPERTY INFRINGEMENT. Any suggested uses are not inducements to infringe any patent and should not be taken as such. © 2020 Univar Solutions Inc. All rights reserved. Univar, the collaboration insignia, and other identified trademarks are the property of Univar Solutions Inc. or affiliated companies. All other trademarks not owned by Univar Solutions Inc. or affiliated companies that appear in this material are the property of their respective owners. PC-CAN-BPC-1023-0320

