

PFI6003CS 09/09/20	Works Better Serum! Why? Still No Silicones
Description:	Key ingredients:

"Works Better Serum! Why? Still No Silicones" is a skin care product that is designed to be used on the eye contour, to rejuvenate and smooth this area. It is ideal to apply in the morning, underneath make up as it erases fine lines and wrinkles. This soft focus effect is due to Novatext® Soft Focus 10 ISO 16128. Micromatrix® Fractile AN provides freshness upon application, which helps reducing puffiness around the eyes.

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> Novatext® Soft Focus 10 ISO 16128 is a texture modifier that gives a soft and silky feel. It also acts as a soft focus agent and has a mattifying effect on the skin. This product actually works better than silicone elastomers.

> Vegeflow® 60 ISO 16128 is a naturally-derived dimethicone substitute that provides softness, emolliency and lubricity to formulations. It forms a non-occlusive film and works as a moisture barrier without blocking the skin.

Phase	INCI Name	Qty%	Function
А	Solanum Tuberosum (Potato) Starch (and) Squalane (and) Limnanthes Alba (Meadowfoam) Seed Oil (and) Water (and) Hydrogenated Lecithin (and) Xanthan Gum (and) Tocopheryl Acetate (and) Preservative system according to customer's choice	6,00%	Cold process emulsifier
	Water (and) Hydroxypropyltrimonium Maltodextrin Crosspolymer (and) Preservative system accordingto customer's choice	70,00%	Refreshing, Soft focus agent
В	Hydrogenated Vegetable Oi	8,00%	Silicone substitute, Emollient
	Hydrogenated Vegetable Oil (and) Silica (and) Disteardimonium Hectorite (and) Propylene Carbonate	15,00%	Soft focus agent
С	Sodium Acrylate/Sodium Acryloyldimethyl Taurate Copolymer (and) Hy- drogenated Vegetable Oil	1,00%	Co-emulsifier, Viscosity builder
-	В	Alba (Meadowfoam) Seed Oil (and) Water (and) Hydrogenated Lecithin (and) Xanthan Gum (and) Tocopheryl Acetate (and) Preservative system according to customer's choice Water (and) Hydroxypropyltrimonium Maltodextrin Crosspolymer (and) Preservative system accordingto customer's choice B Hydrogenated Vegetable Oi Hydrogenated Vegetable Oi (and) Propylene Carbonate C Sodium Acrylate/Sodium Acryloyldimethyl Taurate Copolymer (and) Hy-	Alba (Meadowfoam) Seed Oil (and) Water (and) Hydrogenated Lecithin (and) Xanthan Gum (and) Tocopheryl Acetate (and) Preservative system according to customer's choice 70,00% Water (and) Hydroxypropyltrimonium Maltodextrin Crosspolymer (and) Preservative system accordingto customer's choice 70,00% B Hydrogenated Vegetable Oi (and) Propylene Carbonate 8,00% C Sodium Acryloyldimethyl Taurate Copolymer (and) Hy- 1,00% 1,00%

Procedure	Weigh phase A and put under stirring until homogenization. Weigh phase B and put under stirring until homogeneization. When both phases are homogeneous, pour phase B into A under stirring, and leave under stirring until homogenization. Then, add phase C under stirring until homogenization.
Physicochemical parameters	pH = 5,74
Efficacy Testing	2 subjects - On the forearm and crow's feet: - Microcirculation increase of 20% after 5 minutes of application - Wrinkle decrease of 42% in depth (Delta D) after 5 minutes of application - Wrinkle decrease of 29% in width (Delta W) after 5 minutes application
ISO 16128 Indexes	Natural Origin Content: 95,15% Natural Content: 71,03% Organic Origin Content: 0% Organic Content: 0%
Important	Biomethics® CPS O/W should be integrated into the continuous phase and mixed for about 30 minutes before emulsification to avoid granules.