



**PFI4520UV**  
**14/10/19**

### Stop Aging Primer SPF 1000+

**Description:**

Stop Aging Primer SPF 1000+ is a unique product that perfectly combines sun care and colour care. This anhydrous cream can be used as a makeup base due to its incredible soft focus effect that instantly blurs imperfections, and high sun protection that lasts all day long. When applied on the face, the white colour transforms into a pastel blue shade that reflects blue light. The skin is efficiently protected from damaging rays.

**Key ingredients:**

- Creagel® Crystal 10 ISO 16128 is an anhydrous gel based on a mixture of synthetic and natural thickened lipids. It is a transparent viscosity modifier and film former. It forms a pseudoplastic film on the skin, which leaves a silky and smooth after feel.
- Creasperse® UVA HVO is a ready-to-use predispersed UV-filter based on Titanium Dioxide and Hydrogenated Vegetable Oil. It provides high water resistance and soft skin feel, without tackiness.
- Creastar® Transformation White/Blue Colourplus WL 20 is a pearlescent pigment that provides an amazing colour changing effect. It is ideal for make up products, especially eye-shadows and lipsticks as it is so colourful and vibrant, but it can also add some fun to skin care products.

Ingredient	Phase	INCI Name	Qty%	Function
Creagel® Crystal 10 ISO 16128	A	Hydrogenated Vegetable Oil (and) Ethylene/Propylene Copolymer	32,43%	Film former, Rheology modifier
Novatext® UV ISO 16128		Hydrogenated Vegetable Oil (and) Silica (and) Titanium Dioxide	14,83%	Texturizer, Soft focus agent, UV-filter
Hectone® HVO		Hydrogenated Vegetable Oil (and) Disteardimonium Hectorite (and) Propylene Carbonate	9,88%	Rheology modifier, 9,88% Prevents sedimentation, SPF booster
Dedraflow® 8 Luxe		Hydrogenated Polyisobutene (and) Hydrogenated Vegetable Oil	6,92%	Photostable emollient
Creasperse® Broad UVB HVO 65	B	Titanium Dioxide (CI 77891) (and) Hydrogenated Vegetable Oil (and) Polyhydroxystearic Acid	20,76%	UV-filter
Creasperse® UVA HVO		Titanium Dioxide (CI 77891) (and) Hydrogenated Vegetable Oil (and) Polyhydroxystearic Acid	14,05%	UV-filter
Creastar® Transformation White/Blue Colourplus WL 20	C	Synthetic Fluorophlogopite (and) Titanium Dioxide (CI 77891) (and) Ferric Ammonium Ferrocyanide (CI 77510) (and) Polymethylsilsesquioxane (and) Methicone	1,13%	Colourant

ISO 24443 *In Vitro* measurements:    SPF: 1000    UVA ratio: 21,62    UVA-PF: 46,25    Critical wavelength: 373,75

**Procedure:**

Weigh raw materials of phase A and put under stirring until homogenization.  
When phase A is homogeneous, add raw materials of phase B.  
Leave under stirring until homogenization.  
Homogenize at 4000 rpm during few minutes.  
Then, add phase C under very slow stirring to avoid the colour development.

**ISO 16128 Indexes:**

Natural Origin Content: 84,86%  
Natural Content: 0%

Organic Origin Content: 0%  
Organic Content: 0%

**Important:**

Novatext® UV ISO 16128 should not be heated.  
Hectone® HVO should be homogenized before use.  
Dedraflow® 8 Luxe should not be heated.  
Creasperse® Broad UVB HVO 65 should be homogenized before use.  
Creasperse® UVA HVO should be homogenized before use.