

## Seamless & Weightless Fluid, SPF 50+

## Description:

"Seamless & Weightless Fluid, SPF 50+" is a fully mineral sun care product that was designed to provide high SPF without leaving a white cast on the skin. It is transparent upon application thanks to Creasperse® UV Yellow/Fe2O3 DF HVO and imparts a soft and powdery feel after application. "Seamless & Weightless Fluid, SPF 50+" is photostable and totally safe due to SVHC free silicone substitutes.

## Key ingredients:

- Vegeflow® 10 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.
- 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.
- Creasperse® UV Yellow/Fe2O3 DF HVO is a ready-to-use predispersed UV filter based on Iron Oxides and Hydrogenated Vegetable Oil. It provides high UVA protection and water resistance. It is extremely soft to the touch and non-tacky.

Ingredient		INCI Name	Qty %	Function
Vegeflow® 10 ISO 16128	Α	Hydrogenated Vegetable Oil	43,63%	Natural Emolient
Creasperse® Broad UVB HVO 65		Titanium Dioxide (Cl 77891) (and) Hydrogenated Vegatable Oil (and) Polyhydroxystearic Acid (and) Alumina	22,00%	UV-filter
Creasperse® UVA HVO		Titanium Dioxide (Cl 77891) (and) Hydrogenated Vegatable Oil (and) Polyhydroxystearic Acid	17,37%	UV-filter
Novatext® Soft Focus 10 ISO 16128		Silica (and) Hydrogenated Vegetable Oil (and) Stearalkonium Hectorite (and) Propylene Carbonate	8,00%	Soft skin feel
Creasperse® UV Yellow/Fe2O3 DF HVO		Mica (and) Iron Oxides (Cl 77492) (and) Hydrogenated Vegetable Oil (and) Polyhydroxystearic Acid (and) Isohexadecane (and) Iron Oxides (Cl 77491)	2,00%	UV-filter
Eospoly® PA 4+		Silica (and) Titanium Dioxide	2,00%	UV-filter, Softness
Dextrin Palmitate	В	Dextrine Palmitate	5,00%	Viscosity modifier

ISO 24443 In Vitro measurements: SPF: 422 UVA ratio: 13,97 UVA-PF: 30,21 Critical wavelength: 375,25

Procedure: Weigh phase A and put under stirring until homogenization.

Homogenize at 4000-6000 rpm for 5 minutes.

Heat up to 90°C.

Then, add phase B step by step under strong stirring.

Leave under stirring until homogenization.

When the mixture is homogeneous, stop heating and stirring.

Leave to cool down at room temperature.

ISO 16128 Indexes:

Natural Origin Content: 90,61%

Natural Content : 0% Organic Origin Content : 0% Natural Content : 0%

Important: Creasperse® Broad UVB HVO 65 should be homogenized before use.

Creasperse® UVA HVO should be homogenized before use.

 $\label{lem:creasperse} \mbox{Creasperse} \mbox{\@sc BUV Yellow/Fe2O3 DF HVO should be homogenized before use.}$