

PFI5665UV 29/06/21	Ultralight Face Honey SPF 50+ Zn version (25%)			
Description:	Key ingredients:			
"Ultralight Face Honey SPF 50+ Zn Version (25%)" is an amazing skin care product developed to protect the skin from UV rays while erasing im-	<ul> <li>Creasperse® UVA/UVB HVO 50 is a ready-to-use predispersed UV-filter based on ultrafine Zinc Oxide and Hydroge- nated Vegetable Oil. It provides high UVA protection and water resistance, with a soft skin feel.</li> </ul>			

protect the skin from UV rays while erasing imperfections. This anhydrous cream has a very light consistency and is extremely soft to the touch due to SVHC free emollients.

 Eospoly<sup>®</sup> Zn UVA/UVB-50 is a physical UV-filter based on Silica beads and Zinc Oxide. This composite is photostable and easy to formulate with. It also gives a beautiful soft focus effect due to its sphere shape particles.

Creasperse® BB HVO is a ready-to-use colour shade dispersion based on Hydrogenated Vegetable Oil. Especially
developed for BB creams and foundations, it provides an extremely even coverage.

Ingredient	Phase	INCI Name	Qty%	Function
Creasperse <sup>®</sup> UVA/UVB HVO 50	А	Zinc Oxide (and) Hydrogenated Vegetable Oil (and) Polyhydroxystearic Acid	42,00%	UV-filter
Hectone <sup>®</sup> HVO		Hydrogenated Vegetable Oil (and) Disteardimonium Hectorite (and) Propylene Carbonate	10,00%	Provides consistency, Prevents sedimentation
Creagel® Crystal 10 ISO 16128		Hydrogenated Vegetable Oil (and) Ethylene/Propylene Copolymer	8,00%	Film former, Texturizer
Creasperse <sup>®</sup> BB HVO Honey Beige	В	Hydrogenated Vegetable Oil (and) Titanium Dioxide (Cl 77891) (and) Iron Oxides (Cl 77492) (and) Polyhydroxystearic Acid (and) Iron Oxides (Cl 77491) (and) Disteardimonium Hectorite (and) Iron Oxides (Cl 77499) (and) Propylene Carbonate	20,00%	Pigment dispersion, Coverage
Creaspheres® SIL WL 8 VF 10	С	Silica (and) Hydrogenated Vegetable Oill	12,00%	Soft skin feel
Eospoly <sup>®</sup> ZN UVA/UVB-50		Zinc Oxide	8,00%	UV-filter

ISO 24443 In Vitro measurements	SPF: 187	UVA ratio: 1,04	UVA-PF: 179,53	Critical wavelength: 384,5	UVA Pass: Validated
Procedure	Add phase B unde Homogenize at 40 Then add phase 0	000 rpm for 5 minutes.	iomogenization.		
ISO 16128 Indexes	Natural Origin Co Natural Content: (				
	Organic Origin Cc Organic Content:				
Important	Hectone® HVO sh	/UVB HVO 50 should be hould be homogenized be IVO Honey Beige should	fore use.		