



# PFI5266CC 12/01/2021

# #Instagram and Last Glow

### Description:

# "#Instagram and Last Glow" is a liquid highlighter, designed to naturally enhance face and body features. Applied on the high points of the face or on the legs, it gives a beautiful glow to the skin due to Creastar® FM Intense Summer Gobi WL 20. This anhydrous base is extremely soft, easy to spread and lasts all day long, for a radiant and fashion complexion.

## Key ingredients:

- Creastar® FM Intense Summer Gobi WL 20 is a pearlescent pigment that gives fabulous glow and luminosity. It is ideal
  for makeup products, especially eye shadows and highlighters as it is a golden nude colour.
- Creasil® 12 TTH is a strong film former that provides a remarkably long lasting application, which is perfect to fix make-up products.
- Dedraflow® 5 is a SVHC-free silicone substitute based on Hydrogenated Polyisobutene. It is an ultra soft volatile emollient, which provides a soft feel and an excellent spreadability to the formulation while improving its photostability. It is above all non-bioavailable.

Ingredient	Phase	INCI Name	Qty%	Function
Creasil® ID CG	А	Isododecane	16,00%	Volatile emollient, Long lasting application
Dedraflow® 5		Hydrogenated Polyisobutene	29,90%	Silicone substitute, Emollient
Creagel® Crystal IH		Isohexadecane (and) Ethylene/Propylene Copolymer	12,00%	Film former, Thickener
Creasil® 12 TTH		Trimethylsiloxysilicate (and) Isododecane (and) Alcohol (and) Hydrogenated Rosin	13,00%	Film former, Long lasting application, Volatile
BNPoly® WL 12 PUR		Boron Nitride	4,00%	Di-electric, Softness
Fragrance Ylang		Fragrance	0,10%	-
Creastar® FM Red WL 20	В	Titanium Dioxide (CI 77891) (and) Synthetic Fluorphlogopite	10,00%	Pearlescent pigments
Creastar® Intense Summer Gobi WL 20		Titanium Dioxide (CI 77891) (and) Synthetic Fluorphlogopite (and) Iron Oxides (CI 77499) (and) Iron Oxides (CI 77491)	15,00%	Pearlescent pigments

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

Then, add phase B under stirring and leave under stirring until homogenization.

**Efficacy Testing** 2 subjects - On the forearm:

TEWL decrease of 58% after 5 minutes of application

ISO 16128 Indexes Natural Origin Content: 18,35%

Natural Content: 0%

Organic Origin Content: 0% Organic Content: 0%

Important Creasil® ID CG should not be heated above 30°C.

Dedraflow® 5 should not be heated above 30°C. Creasil® 12 TTH should not be heated above 30°C.