

## "CHEERS TO CHEEK"

Luxurious highlighter in a sparkling champagne loose powder with delicate strawberry hints, for a perfect match on the skin.

Designed for a luminous complexion that lasts, it also performs an elegant shimmer finish.

### CLAIMS & KEY POINTS

- *Younger looking skin*
- *Microbiota-friendly*
- *Glow finish*
- *Buildable color*

**Celus-Bi® Feel 10**, biodegradable texturizer alternative to microplastics

**EquiBiotics® LRh**, nourishment and support for skin microbiota growth and skin barrier strength

**Olifel® Glow**, sustainable nourishing emollient with a rich finish touch

## MAKE SUSTAINABILITY REAL



# "CHEERS TO CHEEK"

## C.CO.23.02HPC

Trade Name	INCI	%
<b>A</b>		
<b>Celus-Bi® Feel 10</b>	Zea Mays (Corn) Starch, Polyvinyl Alcohol, Glycerin	7,00
	Mica, CI 77891 (Titanium Dioxide), Tin Oxide	52,50
	Synthetic Fluorophlogopite, CI 77491 (Red Iron Oxide)	5,30
	Mica, CI 77891 (Titanium Dioxide), CI 77491 (Red Iron Oxide), Tin Oxide	21,80
	Tocopheryl Acetate	0,10
<b>EquiBiotics® LRh</b>	Maltodextrin, Lactobacillus	1,00
<b>B</b>		
<b>Olifeel® Glow</b>	Triolein, Glyceryl Dioleate	12,00
<b>Strawberry Champagne RS64621</b>	Fragrance (Parfum)	0,30
<b>TOTAL</b>		<b>100,00</b>

#### CHEMICAL PHYSICAL PARAMETERS:

1. Appearance: PERLESCENT POWDER
2. Colour : CHAMPAGNE PERLESCENT
3. Smell: LIGHT CHARACTERISTIC
4. pH: n.a.
5. Density (g/ml): n.a.
6. Viscosity (BrookField Mod. RVDV-E 230): n.a.
7. Centrifuge (2 cycle\*3000rpm\*15'): n.a.
8. Stability (6 months at 4, 25, 40°C): YES
9. Dropping point (°C): n.a.
10. Surfactant actives content: n.a.

#### MANUFACTURING METHOD:

1. Weight the components of Phase A;
2. Mix Phase A and Add pre-mixed Phase B little by little while stirring until the product is homogeneous.

