

## KISS ME, HONEY!

A shine and rich texture with a warm honey aroma for an intensive all day long lip treatment.

This super nourishing cuddle softens, smooths, and helps protect lips from dryness, for visibly plump lips ready to get kissed.

### CLAIMS & KEY POINTS

- *Lip treatment*
- *Hydration*
- *Nourishing effect*
- *Fondant texture*

**BeauSens® Air**, sustainable evanescent emollient from sunflower richness

**Olifeel® SKin**, 100% natural carrier and skin-feel enhancer

**CeraFluid®**, dermomimetic fluid ceramide targeting re-lipidifying effect

**TechnoHYAL HyaPearl**, hydrating Sodium Hyaluronate for anhydrous products

## MAKE SUSTAINABILITY REAL



# KISS ME, HONEY!

## C.SK.23.01HPC

Trade Name	INCI	%
<b>A</b>		
Beausens® Air	Ethylhexyl Pelargonate	5,00
ABWax® Rice Wax	Oryza Sativa (Corn) Bran Wax	5,00
ABWax® Rhus	Rhus Succedanea (Rhus Succedanea) Fruit Cera	3,00
Olifeel® SKin	Triolein, Glyceryl Dioleate	30,00
	Polyglyceryl-2 Isostearate/Dimer Dilinoleate Copolymer	45,05
	Butyrospermum Parkii (Shea) Butter	9,00
CeraFluid®	Triolein, Glyceryl Dioleate, Ceramide NP	1,00
<b>A1</b>		
	Mica, CI 77891 (Titanium Dioxide), CI 77492 (Yellow Iron Oxide), Silicone Dioxide, Tin Oxide	0,05
	Synthetic Fluorphlogopite, CI 77491 (Titanium Dioxide)	0,10
<b>B</b>		
TechnoHYAL HyaPearl	C10-18 Triglycerides, Sodium Hyaluronate, Triolein, Glyceryl Dioleate	1,50
	Aroma	0,30
<b>TOTAL</b>		<b>100,00</b>

### CHEMICAL PHYSICAL PARAMETERS:

1. Appearance: BUTTER
2. Colour: HONEY
3. Smell: LIGHT CHARACTERISTIC
4. pH: n.a.
5. Density (g/ml): n.a.
6. Viscosity (BrookField Mod. RVDV-E 230, s03, 50 rpm, 25°C): 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 and heat up to 85+/-2° C under stirring;
2. When Phase A is completely melted, add one by one the component of Phase A1 and stir;
3. Cool down al 60 +/-2° C and add Phase B;
4. Pour in the mold.

