Hair Care

Anhydrous

Clean / Natural

Features

- Helps Provide a Touchable, Conditioned Hold.
- · Form Filming and Humidity Blocking Formula

Formula

Sunflower Wax

Natural wax extracted from sunflower seeds. Very high melting point and excellent structuring capabilities, increases stick structure and stability. Structurant. Usage level 1-15%.

Cera Bellina

Beeswax derivative that increases compatibility with polar materials. Promotes creamy textures in anhydrous systems. Co-emulsifier, stabilizer in both o/w and w/o emulsions. Usage level 1-10%.

Kester Wax K-60P

Naturally derived plasticizer. Increases melt point, stability, compatibility in anhydrous systems, thickens emulsions and provides texture. Usage level 0.5-20%

Trade Name	INCI Name	%
Phase A		
Kostol Natural E ¹	Behenyl Alcohol, Polyglyceryl-3 Stearate	5.3
Cera Bellina ¹	Polyglyceryl-3 Beeswax	5.0
Kester Wax K-60P ¹	Polyhydroxystearic Acid	4.0
Sunflower Wax ¹	Helianthus Annuus (Sunflower) Seed Wax	0.5
Shea Butter	Butyrospermum Parkii (Shea Butter)	4.0
Castor Oil ²	Ricinus Communis (Castor) Seed Oil	72.1
Jojoba Oil²	Simmondsia Chinensis (Jojoba) Seed Oil	9.1

Procedure

- Combine all ingredients, melt at 90-95°C and mix until uniform.
- Pour into containers at about 85°C and cool.

Stability Information:

One month at RT, one month at 45°C.

Supplier Information:

1. Koster Keunen, Inc.; 2. Barentz

Looking for additional formulas? Try our Formula Selector Tool at: kosterkeunen.com/pcformulationguide

