Skin Care

Anhydrous

Traditional Ingredients

Vegan

Features

- · Moisturizing leave-on lip mask, for soft, smooth lips
- · Creamy formula melts onto lips with a hint of color
- Non-greasy, non-sticky finish

Formula

Synkos O-1070

Synthetic wax that increases melt point and provides hard structure in anhydrous formulas, mimics the properties of medium melt ozokerites. Economical, versatile structurant. BHT free.

Kester Wax K-82P

Unique plasticizer. High melt point soft wax improves stability, compatibility, and feel of anhydrous systems without affecting structure. Creates jellies and squeezables. Usage level 0.25-20%.

Trade Name	INCI Name	%
Phase A		
Synkos O-1070 ¹	Synthetic Wax	10.0
Kester Wax K-82P ¹	C18-38 Alkyl Hydroxystearoyl Stearate	15.0
Dermol DISM ²	Diisostearyl Malate	24.0
Castor Oil	Ricinus Communis (Castor) Seed Oil	11.0
Jeechem CTG ³	Caprylic/Capric Triglyceride	16.0
Olive Squalane ³	Squalane	10.0
Textron Rose Hip Oil ⁴	Rosa Canina (Rosehip) Seed	4.0
Phase B		
Castor Oil	Ricinus Communis (Castor) Seed Oil	9.97
Sudacos Cherry 3061 ⁵	Pigment Red 57	0.03

Procedure

- Combine Phase B/Color Base ingredients and mill until homogeneous.
- Melt and mix Phase A to 85°C.
- Slowly add the color base to Phase A.
- Once the pigments have been dispersed into Phase A, cool to around 80°C and pour in containers.

Stability Information:

Three months at 45 $^{\circ}$ C, three months at room temperature, three freeze/thaw cycles.

Supplier Information:

1. Koster Keunen, Inc.; 2. Alzo; 3. Jeen; 4. Vantage; 5. Brenntag Specialties

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

