# **Enduring Radiance Cream**

Formula #1/25-10000/10093-11

			Skin Care		
Features     Thickened water-in-oil emulsion			Emulsion		
Chassis allows for inclusion of actives			Traditional Ingredients		
<ul> <li>Long playtime, very substantive</li> </ul>			*		
Formula					
Kester Wax CT	SynKos M-1063	Kostol	Kostol PGP		
Vegan wax blend designed to mimic the properties of lanolin wax. Thickener, film former, texturizer, thickener, emollient. Usage level 0.5-20%.	Synthetic wax that increases melt point and acts as a plasticizer in anhydrous formulas. Mimics the properties of higher melt point microcrystalline waxes. BHT free.	break a viscosit	Non-ionic o/w emulsifier. Provides a quick break and light feel, without affecting viscosity. Designed for multiple formula types, wide pH tolerance. Usage level 2-6%.		
Trade Name	INCI Name			%	
Phase A					
Kester Wax CT <sup>1</sup>	C32-36 Isoalkyl Stearate, Polyhydroxystearic Acid, Stearyl Behenate, 8.0 Cetearyl Alcohol, Polyglyceryl-3 Stearate, Polysorbate 60			8.0	
SynKos M-1063 <sup>1</sup>	Synthetic Wax			10.0	
Perfecta Petrolatum <sup>2</sup>	Petrolatum			10.0	
Jeechem OD <sup>3</sup>	Octyldodecanol			5.0	
Carnation White Mineral Oil <sup>2</sup>	Mineral Oil			9.0	
Abil EM 180 <sup>4</sup>	Cetyl PEG/PPG-10/1 Dimethicone			2.5	
Kostol PGP <sup>1</sup>	Polyglyceryl-3 Stearate, Beheneth-5			2.0	
Magnesium Stearate <sup>5</sup>	Magnesium Stearate			2.0	
Phase B					
Deionized Water	Aqua			45.5	
Optiphen <sup>5</sup>	Phenoxyethanol, Caprylyl Glycol			1.0	
Glycerin	Glycerin			3.0	
DL Panthenol <sup>6</sup>	Panthenol			1.0	
Magnesium Sulfate	Magnesium Sulfate			1.0	

## **Procedure**

- Combine Phase A ingredients and heat to 85 °C.
- Combine Phase B ingredients and heat to 85°C.
- Once both Phases are at temperature, add Phase B to Phase A and mix with high speed.
- When emulsion is smooth, begin cooling.
- Pour at 62 -67 °C into appropriate containers. Keep mixer on during filling.

#### **Stability Information:**

Three months at 50  $^\circ\mathrm{C}$  , three months at room temperature, three freeze/thaw cycles.

#### Supplier Information:

1. Koster Keunen, Inc.; 2. Sonneborn; 3. Vantage; 4. Evonik; 5. Brenntag Specialties ; 6.Tri K

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





Koster Keunen Inc. Watertown, CT 06795, USA KosterKeunen.com

# We've Got A Wax For That<sup>™</sup>