

Black Gel Eye Liner

(Sample Recipe for Microcrystalline Wax Pastilles)

Black Gel Eye Liner		
Phase A	Weight %	For 100 g / 3.6 o.
Distilled Water	70 %	70 g / 2.5 o
Phase B		
Triglyceride	7 %	7 g / 0.2 oz / 1 3/4 ts
Candelilla Wax	5 %	5 g / 0.2 oz / 2 ts
Polyglucose	1 %	1 g / 1/4 ts _l
Iron Oxide Black	11 %	11 g / 0.4 oz / 1 Tbsp and $\frac{1}{2}$ ts
Microcrystalline Wax Pastilles	2 %	2 g / 0.1 oz / 3/4 ts
GelMaker EMU	3 %	3 g / 1/2 – 3/4 ts
Phase C		
Phenoxyethanol-SA	1 %	1 g / 24 drop

Method

Add phase A into a heat resistant vessels and heat to 167oF/75oC. Add phase B to a heat resistant glass jar and heat to the same temperature. When phase B is fully melted add phase A to phase B, while stirring well. Remove from the heat but continue stirring until the mixture is a homogenous gel. If more thickness is needed adding more GelMaker EMU will do that. Add phase C to phase A/B and stir again well. Package into small jars or into lip liner applicators by using a syringe.

Properties

Easy recipe for making Eyeliner in Gel-Form! Apply to dry, powdered lids and let dry a few seconds.