



KEL-031-EU

A Pot of Gel Eyeliner with BBO-I2

%	INGREDIENT	INCI NAME	SUPPLIER
Part 1			
31.00	Isododecane	Isododecane	Lanxess
23.00	BBO-I2	Iron Oxides (CI 77499) (And) Isopropyl Titanium Triisostearate	Kobo Products
5.50	BRB DM 5	Dimethicone	BRB
Part 2			
2.00	Garamite 7308 XR	Quaternium-90 Sepiolite (And) Quaternium-90 Montmorillonite	Eckart
Part 3			
6.00	Sunflower Wax Double Refined	Helianthus Annuus (Sunflower) Seed Wax	Koster Keunen
4.00	PM WAX 82	Polyethylene (And) Microcrystalline Wax	Toray/Kobo Products
2.00	Glucate™ SS Emulsifier	Methyl Glucose Sesquistearate	Lubrizol
Part 4			
25.00	KOBOGUARD® 5400 IDD	Hydrogenated Polycyclopentadiene (And) Isododecane	Kobo Products
1.50	MSS-500/3H	Silica	Kobo Products
100.00			

Description:

This intense black gel eyeliner is created to be applied with a fine eyeliner brush. It goes on smoothly and can be smudged before drying if preferred. Once dry, the color film is non-sticky, long-lasting, waterproof and smudgeproof. BBO-I2, ITT treated black iron oxide pigment, is dispersible in many esters, natural oils, and hydrocarbons at over 70% solids, and is used to impart the intense black color. PM WAX 82 is a combination of waxes used to give structure to the eyeliner. KOBOGUARD® 5400 IDD ensures the great adhesion and water and rub resistance of the product. The microsphere MSS-500/3H is an oil absorbing hollow silica which is utilized to help improve payoff and provide a smooth and creamy application.

Manufacturing Procedure:

1. Disperse Part 1 materials under homogenization.
2. Add Part 2 under homogenization and mix until homogeneous.
3. Add Part 3 to main vessel and heat to 95°C.
4. Add Part 4 to main vessel and mix until homogeneous. Pour at 90°C into pots.



KOBO
www.koboproducts.com

August, 2020

FORMULATIONS

Product formulations are included as illustrative examples only. Kobo Products Inc. makes no representation or warranty concerning the efficacy or safety of any product manufactured using such formulations. All statements concerning the possible use of Kobo Products Inc. are for research purposes only. Responsibility for the performance or adequate testing of any product prior to sale or use of any such product lies with the manufacturer thereof.

USE OF PRODUCTS

Products sold by Kobo are designed, manufactured and sold for industrial use only. Prior to use of any such product for any application other than an industrial use, the user has the sole responsibility and obligation to determine the suitability of any such product for any such application.

PATENT STATUS

Nothing contained herein shall be construed to imply the nonexistence of any relevant patents or to constitute a permission, inducement or recommendation to practice any invention covered by any patent, without authority from the owner of the patent.

LIMITATION OF LIABILITY

Kobo Products Inc. shall in no event, whether the claim is based on warranty, contract, tort, strict liability, negligence or otherwise, be liable for incidental or consequential damages, or for any other damages in excess of the amount of the purchase price.

KOBO

The Powder & Dispersion Specialist



KOBO PRODUCTS, INC
3474 South Clinton Avenue
South Plainfield, NJ 07080
USA

Tel: +1 - 908 757 0033
Fax: +1 - 908 757 0905



KOBO BRASIL, LTDA
Rua Francisco Nakazato n. 2357
Itupeva SP 13.295-000
BRASIL

Tel: +55 (11) 5062 6034



KOBO PRODUCTS, LTD
67D(IV), Innovation Drive
Milton Park, Abingdon, OX14 4RQ
UNITED KINGDOM

Tel: +44 7913 636 673



KOBO PRODUCTS, SAS
135 Rue Buissonnière
Quartier Bouysset
31670 Labège
FRANCE

Tel: +33 - (0) 5 62 88 77 40
Fax: +33 - (0) 5 62 88 77 49



KOBO DISPATEK, INC
1-4-8 Nihombashi-bakurocho
Chuoko, Tokyo, 103-0002
JAPAN

Tel: +81 - 3 3663 8049
Fax: +81 - 3 3661 8679

www.koboproducts.com

www.koboproducts.com