



KBL-031A

# Bronzing Flash Blush with Kobo SMC-BNCS6

%	INGREDIENT	INCI NAME	SUPPLIER
<b>Part 1</b>			
37.65	Xiameter® PMX-200 Silicone Fluid 20 cSt	Dimethicone	Dow Chemical
16.45	<b>Kobo SMC-BNCS6</b>	Silica (And) Boron Nitride (And) Cellulose	<b>Kobo Products</b>
14.25	<b>CXG-1104</b>	Dimethicone (And) Dimethicone/Vinyl Dimethicone Crosspolymer	<b>Avantor/Kobo Products</b>
10.00	<b>K-RAY® SM UMBER SPARK</b>	Synthetic Fluorophlogopite (And) Iron Oxides (CI 77491)	<b>Kobo Products</b>
7.70	<b>GMS-11S2</b>	Mica (And) Triethoxycaprylylsilane	<b>Kobo Products</b>
4.10	COSMOL™ 43V	Polyglyceryl-2 Triisostearate	Ikeda
2.40	Lameform® TGI	Polyglycerol-3 Diisostearate	BASF
0.45	Lexgard® O	Caprylyl Glycol	Inolex
<b>Part 2</b>			
4.60	<b>PM WAX 82</b>	Polyethylene (And) Microcrystalline Wax	<b>Toray/Kobo Products</b>
1.55	NOMCORT® HK-G	Glyceryl Behenate/Eicosadioate	Ikeda
0.80	Softisan® 100	Hydrogenated Coco-Glycerides	IOI Oleo GmbH
0.05	S-6W-6	Simethicone	Shin-Etsu
<b>100.00</b>			

## Description:

This novel, hybrid blush combines the lighting effects of pigmented Synthetic Fluorophlogopite or Strobe Powder with a lightweight bouncy base. It features Kobo SMC-BNCS6 for superior softness and tactility, superb spreadability, excellent adherence, long-lasting effect, good coverage, slip and a great creamy feel. CXG-1104 is a silicone elastomer that adds a silky, powdery feel. K-RAY® SM UMBER SPARK imparts a bronzing effect and bright red flash to the cheeks. Silane-treated filler GMS-11S2 allows for a soft-to-touch, texturized cake. PM WAX 82 is a combination of waxes used to structure the formula.

## Manufacturing Procedure:

1. Combine Part 1. Prop mix until homogeneous. Heat Part 1 with mixing to 80°C.
2. Add Part 2. Maintain 80°C, mix until uniform.
3. Hot pour into metal pans.



**KOBO**  
www.koboproducts.com

February, 2021

## 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](http://www.koboproducts.com)

[www.koboproducts.com](http://www.koboproducts.com)