FORMULATION SHEET



Snowflake Make-Up Topper

C-2041-02

DESCRIPTION

This shimmering Make-up Topper gives a little extra glitter to your eyes, cheeks and body. The smudge-proof formula applies lightly and smooth.

Phase	Ingredient	Supplier	%w/w
А	Deionized Water		88.95
	CI 42090 (C39-A220 SunCROMA FD&C Blue No. 1) 1% Solution in Water	Sun Chemical	0.05
В	Glycerin		4.50
	Hectorite (and) Xanthan Gum (BENTONE HYDROCLAY™ 700)	Elementis	1.50
С	Dehydroacetic Acid (and) Benzyl Alcohol (Geogard 221)	Lonza	1.00
D	Synthetic Flourphlogopite (C80-3501 SunShine Crystal White)	Sun Chemical	2.00
	Synthetic Flourphlogopite (C80-3800 SunShine Ultra Glitter White)	Sun Chemical	2.00
Е	Citric Acid (10% Solution in Water)		q.s.

PROCEDURE

- 1. Combine Phase A ingredients.
- 2. Premix Phase B and add to Phase A using a homogenizer or a propeller stirrer and mix for 15 minutes.
- 3. Add Phase C to A/B with propeller mixing.
- 4. Add Phase D to A/B/C with propeller mixing.
- 5. Adjust pH using Phase E to 6.0 6.3.

FORMULATION SHEET



Snowflake Make-Up Topper

C-2041-02

SPECIFICATIONS

Viscosity: RVDV-II. Spindle 5, 2.5 rpm, 70,000-75,000 cP

Appearance: Glittery, blue gel

pH: 6.0 - 6.3

ADVANTAGES

BENTONE HYDROCLAY™ 700 provides elegant viscosity increase and a non-sticky finish. Its balanced composition helps to stabilize formulations, gives superior pigment suspension and great texture.

NOTE: The information herein is currently believed to be accurate. We do not guarantee its accuracy. Purchasers shall not rely on statements herein when purchasing any products. Purchasers should make their own investigations to determine if such products are suitable for a particular use. The products discussed are sold without warranty, express or implied, including a warranty of merchantability and fitness for use. Purchasers will be subject to a separate agreement which will not incorporate this document.

© Copyright 2023, Elementis Specialties, Inc. All rights reserved. Copying and/or downloading of this document or information therein for republication is not allowed unless prior written agreement is obtained from Elementis Specialties, Inc.

® Registered trademark of Elementis Specialties, Inc.

North America

469 Old Trenton Road East Windsor NJ 08512, USA T: +1 609 443 2500

Elementis UK Ltd. c/o Elementis GmbH Stolberger Strasse 370 50933 Cologne, Germany T: +49 221 2923 2066

Deuchem (Shanghai) Chemical Co., Ltd. 99, Lianyang Road Songjiang Industrial Zone Shanghai, China 201613 T: +86 21 5774 0348