

**FLEBEAUTE COLLAGENIC TWO WAY CAKE SPF17 PA NB23- titanium dioxide powder  
THEFACESHOP CO., LTD.**

*Disclaimer: Most OTC drugs are not reviewed and approved by FDA, however they may be marketed if they comply with applicable regulations and policies. FDA has not evaluated whether this product complies.*

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**Drug Facts**

Active Ingredients: TITANIUM DIOXIDE, ZINC OXIDE

Inactive ingredients:

MICA(CI 77019), TALC, SILICA, SQUALANE, ALUMINA, MAGNESIUM MYRISTATE, NYLON-12, BARIUM SULFATE, BORON NITRIDE, ETHYLHEXYL METHOXYCINNAMATE, DIMETHICONE, IRON OXIDES(CI 77492), LAUROYL LYSINE, VINYL DIMETHICONE/METHICONE SILSESQUIOXANE, CROSSPOLYMER, CAPRYLIC/CAPRIC TRIGLYCERIDE, METHICONE, MAGNESIUM STEARATE, IRON OXIDES(CI 77491), HYDROGENATED LECITHIN, METHYLPARABEN, FRAGRANCE(PARFUME), IRON OXIDES(CI 77499), BUTYLPARABEN, BUTYLENE GLYCOL, HYDROLYZED EXTENSIN, WATER, ULTRAMARINES(CI 77007), CROCUS SATIVUS FLOWER EXTRACT, PHENOXYETHANOL ARTEMISIA ABROTANUM FLOWER/LEAF/STEM EXTRACT, TRIETHOXYCAPRYLYLSILANE

Warnings:

When using this product

Keep out of eyes. Rinse with water to remove.

Stop use and ask a doctor if

Rash or irritation develops and lasts.

Directions:

Apply evenly before sun exposure and as needed.

**FLEBEAUTE COLLAGENIC  
TWO-WAY CAKE  
SPF17, PA+ #NB23**

**Drug Facts**

Active Ingredients : TITANIUM DIOXIDE 7.76% •  
ZINC OXIDE 1.47%

**Warnings**

When using this product  
•Keep out of eyes. Rinse with water to remove.  
•Stop use and ask a doctor if  
•Rash or irritation develops and lasts.

**Directions**

•Apply evenly before sun exposure and as needed.

**Other ingredients (continued)**

MICA (CI 77019)•TALC•SILICA•SQUALANE•ALUMINA•  
MAGNESIUM MYRISTATE•NYLON-12•BARIUM  
SULFATE•BORON NITRIDE•ETHYLHEXYL  
METHOXYCINNAMATE• DIMETHICONE•IRON OXIDES  
(CI 77492)•LAURYL LYSINE•VINYL DIMETHICONE/  
METHICONE SILSESQUOXANE•CROSSPOLYMER•  
CAPRYLIC/CAPRIC TRIGLYCERIDE•METHICONE•  
MAGNESIUM STEARATE•IRON OXIDES (CI 77491)•  
HYDROGENATED LECITHIN•METHYL PARABEN•  
FRAGRANCE(PARFUME)•IRON OXIDES (CI 77499)•  
BUTYL PARABEN•BUTYLENE GLYCOL•HYDROLYZED  
EXTENSIN•WATER•ULTRAMARINES (CI 77007)•  
CROCUS SATIVUS FLOWER EXTRACT•  
PHENOXYETHANOL ARTEMISIA ABROTANUM  
FLOWER/LEAF/STEM EXTRACT•  
TRIETHOXYCAPRYLYLSILANE

Distributed by THEFACESHOP Co., Ltd.  
17FL Posteel Tower, 735-3 Yeoksam-dong,  
Gangnam-gu, Seoul, Korea  
Manufactured by COSMAX Inc.  
902 & 902-4, Sangsih-ri, Hyangnam-eup,  
Hwasong-si, Gyeonggi-do  
Made in Korea

**FLEBEAUTE  
COLLAGENIC**

**TWO WAY CAKE  
SPF17, PA+**

NE • SQUALANE • ETHYLHEX  
ANE • MAGNESIUM STEARAT  
E • METHYL PARABEN  
TRIETHOXYCAPRYLYLSILAN  
E • CROCUS SATIVUS FLOW  
ER EXTRACT • BARIUM SULF  
ATE (CI 7712) • ULTRAMAR  
INES (CI 7700)

**FLEBEAUTE COLLAGENIC TWO WAY CAKE SPF17 PA NB23**

titanium dioxide powder

**Product Information**

|                                |                |                           |               |
|--------------------------------|----------------|---------------------------|---------------|
| <b>Product Type</b>            | HUMAN OTC DRUG | <b>Item Code (Source)</b> | NDC:51523-010 |
| <b>Route of Administration</b> | CUTANEOUS      |                           |               |

**Active Ingredient/Active Moiety**

| Ingredient Name   | Basis of Strength | Strength       |
|---|-------------------|----------------|
| <b>TITANIUM DIOXIDE</b> (UNII: 15FIX9V2JP) (TITANIUM - UNII:D1JT611TNE) | TITANIUM DIOXIDE  | 0.93 g in 12 g |
| <b>ZINC OXIDE</b> (UNII: SOI2LOH54Z) (ZINC CATION - UNII:13S1S8SF37)    | ZINC OXIDE        | 0.17 g in 12 g |

**Packaging**

| # | Item Code        | Package Description | Marketing Start Date | Marketing End Date |
|---|------------------|---------------------|----------------------|--------------------|
| 1 | NDC:51523-010-01 | 12 g in 1 CARTON    |                      |                    |

**Marketing Information**

| Marketing Category  | Application Number or Monograph Citation | Marketing Start Date | Marketing End Date |
|---------------------|--|----------------------|--------------------|
| OTC monograph final | part352                                  | 07/01/2008           |                    |

