

READY FOUNDATION FAIR- titanium dioxide and zinc oxide powder  
 READY FOUNDATION FAIRLY LIGHT- titanium dioxide and zinc oxide powder  
 READY FOUNDATION GOLDEN FAIR- titanium dioxide and zinc oxide powder  
 READY FOUNDATION LIGHT- titanium dioxide and zinc oxide powder  
 READY FOUNDATION FAIRLY MEDIUM- titanium dioxide and zinc oxide powder  
 READY FOUNDATION MEDIUM- titanium dioxide and zinc oxide powder  
 READY FOUNDATION MEDIUM BEIGE- titanium dioxide and zinc oxide powder  
 READY FOUNDATION GOLDEN MEDIUM- titanium dioxide and zinc oxide powder  
 READY FOUNDATION MEDIUM TAN- titanium dioxide and zinc oxide powder  
 READY FOUNDATION TAN- titanium dioxide and zinc oxide powder  
 READY FOUNDATION WARM TAN- titanium dioxide and zinc oxide powder  
 READY FOUNDATION GOLDEN TAN- titanium dioxide and zinc oxide powder  
 READY FOUNDATION DARK- titanium dioxide and zinc oxide powder  
 READY FOUNDATION MEDIUM DARK- titanium dioxide and zinc oxide powder  
 READY FOUNDATION WARM DARK- titanium dioxide and zinc oxide powder  
 READY FOUNDATION GOLDEN DARK- titanium dioxide and zinc oxide powder  
 READY FOUNDATION MEDIUM DEEP- titanium dioxide and zinc oxide powder  
 READY FOUNDATION DEEPEST DEEP- titanium dioxide and zinc oxide powder  
 READY FOUNDATION GOLDEN DEEP- titanium dioxide and zinc oxide powder  
 READY FOUNDATION WARM DEEP- titanium dioxide and zinc oxide powder  
 Bare Escentuals Beauty Inc.

*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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**bareMinerals® Ready Foundation Broad Spectrum SPF 20**

***Drug Facts***

<b><i>Active ingredient(s)</i></b>	<b><i>Purpose</i></b>
Titanium dioxide 11.0%	Sunscreen
Zinc oxide 18.0%	Sunscreen

**Uses**

- helps prevent sunburn
- if used as directed with other sun protection measures (see **Directions**), decreases the risk of skin cancer and early skin aging caused by the sun

**Warnings**

**For external use only**

**Do not use** on damaged or broken skin

**When using this product** keep out of eyes. Rinse with water to remove.

**Stop use and ask a doctor** if rash occurs

**Keep out of reach of children.** If product is swallowed, get medical help or contact a Poison Control Center right away.

**Directions**

For sunscreen use:

- apply liberally 15 minutes before sun exposure
- use a water resistant sunscreen if swimming or sweating
- reapply at least every 2 hours
- children under 6 months: ask a doctor
- **Sun protection measures.** Spending time in the sun increases your risk of skin cancer and early skin aging. To decrease this risk, regularly use a sunscreen with a Broad Spectrum SPF of 15 or higher and other sun protection measures including:
  - limit time in the sun, especially from 10 a.m. – 2 p.m.
  - wear long-sleeve shirts, pants, hats, and sunglasses

### **Inactive ingredients**

boron nitride, octyldodecyl stearoyl stearate, glycerin, caprylic/capric triglyceride, magnesium silicate, silica, nylon-12, rosa canina fruit oil, jojoba esters, algae extract, alaria esculenta extract, humic acids, lecithin, betaine, mannitol, stearic acid, diatomaceous earth, zinc sulfate, chlorphenesin. may contain: mica, titanium dioxide, iron oxides, bismuth oxychloride.

### **Other information**

Protect this product from excessive heat and direct sun

### **Questions or comments?**

Call toll free **1-888-795-4747**

Dist. by Bare Escentuals Beauty, Inc., SF, CA 94105 USA

### **PRINCIPAL DISPLAY PANEL - 14 g Carton - R110**

bareMinerals®

net wt 14 g / 0.49 oz.



**PRINCIPAL DISPLAY PANEL - 14 g Carton - R170**

bareMinerals®  
 net wt 14 g / 0.49 oz.



**PRINCIPAL DISPLAY PANEL - 14 g Carton - R130**

bareMinerals®

net wt 14 g / 0.49 oz.



**PRINCIPAL DISPLAY PANEL - 14 g Carton - R230**

bareMinerals®

net wt 14 g / 0.49 oz.



**PRINCIPAL DISPLAY PANEL - 14 g Carton - R150**

bareMinerals®

net wt 14 g / 0.49 oz.



**PRINCIPAL DISPLAY PANEL - 14 g Carton - R210**

bareMinerals®

net wt 14 g / 0.49 oz.



**PRINCIPAL DISPLAY PANEL - 14 g Carton - R250**

bareMinerals®

net wt 14 g / 0.49 oz.



**PRINCIPAL DISPLAY PANEL - 14 g Carton - R270**

bareMinerals®  
net wt 14 g / 0.49 oz.



**PRINCIPAL DISPLAY PANEL - 14 g Carton - R310**

bareMinerals®  
net wt 14 g / 0.49 oz.



**PRINCIPAL DISPLAY PANEL - 14 g Carton - R350**

bareMinerals®

net wt 14 g / 0.49 oz.



**PRINCIPAL DISPLAY PANEL - 14 g Carton - R330**

bareMinerals®

net wt 14 g / 0.49 oz.



**PRINCIPAL DISPLAY PANEL - 14 g Carton - R410**

bareMinerals®  
net wt 14 g / 0.49 oz.



**PRINCIPAL DISPLAY PANEL - 14 g Carton - R370**

bareMinerals®

net wt 14 g / 0.49 oz.



**PRINCIPAL DISPLAY PANEL - 14 g Carton - R450**

bareMinerals®  
net wt 14 g / 0.49 oz.

**bareMinerals READY® Foundation**  
Broad Spectrum SPF 20

**READY.**

**BARE ESSENTIALS**

MADE IN USA  
Net Wt. Bare Essentials Beauty, Inc., 31, 91 DEUSA  
Londrina WI 53088

0 98152 35443 8

**BOX 65396 KIT 62064**

bareMinerals READY® Foundation  
Broad Spectrum SPF 20  
delivers superior long-wearing  
coverage that blends seamlessly onto  
skin with a natural finish. Powered by  
our proprietary Sea Nutritive Mineral™  
Complex, our silky formula is proven  
to hydrate and replenish throughout the  
day while diminishing the appearance  
of lines and wrinkles for softer,  
smoother, younger-looking skin.

bareMinerals®

net wt. 14 g / 0.49 oz.

**PRINCIPAL DISPLAY PANEL - 14 g Carton - R430**  
bareMinerals®  
net wt 14 g / 0.49 oz.



**PRINCIPAL DISPLAY PANEL - 14 g Carton - R470**

bareMinerals®

net wt 14 g / 0.49 oz.



**PRINCIPAL DISPLAY PANEL - 14 g Carton - R550**

bareMinerals®

net wt 14 g / 0.49 oz.



**PRINCIPAL DISPLAY PANEL - 14 g Carton - R570**

bareMinerals®

net wt 14 g / 0.49 oz.



**PRINCIPAL DISPLAY PANEL - 14 g Carton - R510**

bareMinerals®  
net wt 14 g / 0.49 oz.

bareMinerals READY® Foundation  
Broad Spectrum SPF 20  
delivers superior long-wearing  
coverage that blends seamlessly onto  
skin with a natural finish. Powered by  
our proprietary Sea Nutritive Mineral™  
Complex, our silky formula is proven  
to hydrate and replenish throughout the  
day while diminishing the appearance  
of lines and wrinkles for softer,  
smoother, younger-looking skin.

net wt 14 g / 0.49 oz

**bareMinerals®**

**Drug Facts (continued)**

**Active ingredient(s)**  
Titanium dioxide 100%

**Purpose**  
Sunscreen

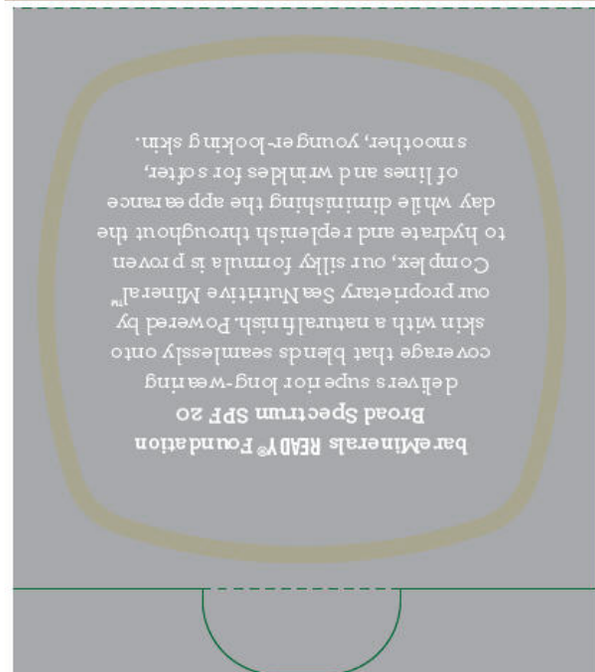
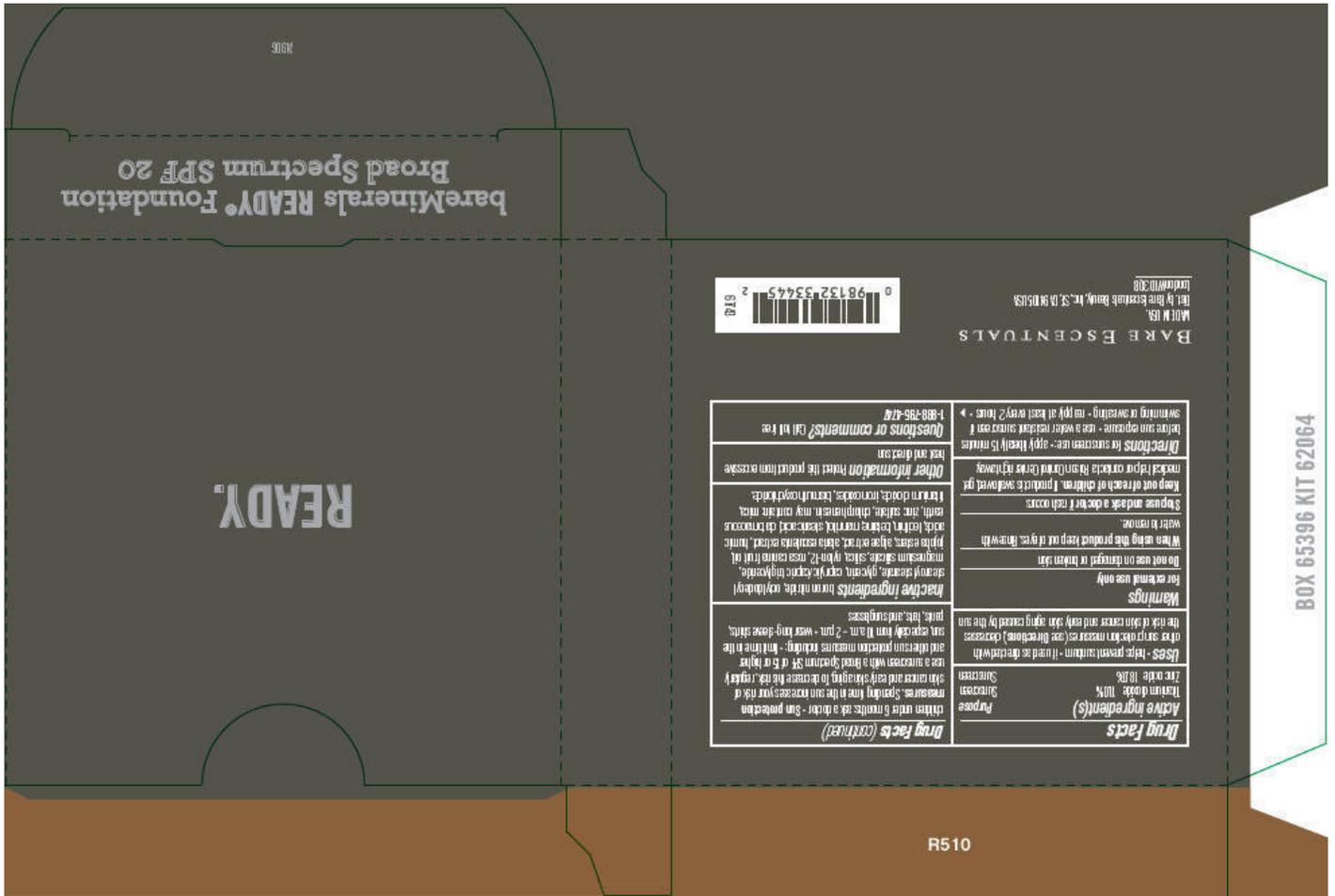
**Warnings**  
For external use only.  
Do not use on damaged or broken skin.  
When using the product keep out of eyes. Use with  
water to remove.  
Avoid use on children. If product is swallowed, get  
medical help or contact the National Center for Poison  
Control and Public Health Emergencies at 1-800-543-5867.  
Keep out of reach of children. If product is swallowed, get  
medical help or contact the National Center for Poison  
Control and Public Health Emergencies at 1-800-543-5867.

**Directions** For sunscreen use - apply liberally 15 minutes  
before sun exposure. Use a water resistant sunscreen if  
swimming or sweating - reapply at least every 2 hours.

**Other information** Protect the product from excessive  
heat and direct sun.  
1-888-735-4744  
**Questions or comments?** Call us free

**BARE ESSENTIALS**  
MADE IN USA.  
Net Wt. 14 g (0.49 oz.)  
Lot # 98132 33448 3

BOX 65396 KIT 62064



**PRINCIPAL DISPLAY PANEL - 14 g Carton - R530**

bareMinerals®

net wt 14 g / 0.49 oz.



<b>READY FOUNDATION FAIR</b>			
titanium dioxide and zinc oxide powder			
<b>Product Information</b>			
<b>Product Type</b>	HUMAN OTC DRUG	<b>Item Code (Source)</b>	NDC:98132-163

Route of Administration TOPICAL

### Active Ingredient/Active Moiety

Ingredient Name	Basis of Strength	Strength
<b>Titanium Dioxide</b> (UNII: 15FIX9V2JP) (Titanium Dioxide - UNII:15FIX9V2JP)	Titanium Dioxide	11 g in 100 g
<b>Zinc Oxide</b> (UNII: SOI2LOH54Z) (Zinc Oxide - UNII:SOI2LOH54Z)	Zinc Oxide	18 g in 100 g

### Inactive Ingredients

Ingredient Name	Strength
<b>boron nitride</b> (UNII: 2U4T60A6YD)	
<b>octyldodecyl stearoyl stearate</b> (UNII: 3D47Q6D93C)	
<b>glycerin</b> (UNII: PDC6A3C0OX)	
<b>medium-chain triglycerides</b> (UNII: C9H2L21V7U)	
<b>magnesium silicate</b> (UNII: 9B9691B2N9)	
<b>silicon dioxide</b> (UNII: ETJ7Z6XBU4)	
<b>nylon-12</b> (UNII: 446U8J075B)	
<b>rosa canina fruit oil</b> (UNII: CR7307M3QZ)	
<b>alaria esculenta</b> (UNII: EJ9JK8J58D)	
<b>betaine</b> (UNII: 3SCV180C9W)	
<b>mannitol</b> (UNII: 3OWL53L36A)	
<b>stearic acid</b> (UNII: 4ELV7Z65AP)	
<b>diatomaceous earth</b> (UNII: 2RF6EJ0M85)	
<b>zinc sulfate</b> (UNII: 89DS0H96TB)	
<b>chlorphenesin</b> (UNII: I670DAL4SZ)	
<b>mica</b> (UNII: V8A1AW0880)	
<b>ferric oxide red</b> (UNII: 1K09F3G675)	
<b>bismuth oxychloride</b> (UNII: 4ZR792I587)	

### Packaging

#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:98132-163-08	14 g in 1 TRAY; Type 0: Not a Combination Product		

### Marketing Information

Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
OTC MONOGRAPH FINAL	part352	06/01/2012	

## READY FOUNDATION FAIRLY LIGHT

titanium dioxide and zinc oxide powder

### Product Information

<b>Product Type</b>	HUMAN OTC DRUG	<b>Item Code (Source)</b>	NDC:98132-164
<b>Route of Administration</b>	TOPICAL		

**Active Ingredient/Active Moiety**

Ingredient Name	Basis of Strength	Strength
<b>Titanium Dioxide</b> (UNII: 15FIX9V2JP) (Titanium Dioxide - UNII:15FIX9V2JP)	Titanium Dioxide	11 g in 100 g
<b>Zinc Oxide</b> (UNII: SOI2LOH54Z) (Zinc Oxide - UNII:SOI2LOH54Z)	Zinc Oxide	18 g in 100 g

**Inactive Ingredients**

Ingredient Name	Strength
<b>boron nitride</b> (UNII: 2U4T60A6YD)	
<b>octyldodecyl stearoyl stearate</b> (UNII: 3D47Q6D93C)	
<b>glycerin</b> (UNII: PDC6A3C0OX)	
<b>medium-chain triglycerides</b> (UNII: C9H2L21V7U)	
<b>magnesium silicate</b> (UNII: 9B9691B2N9)	
<b>silicon dioxide</b> (UNII: ETJ7Z6XBU4)	
<b>nylon-12</b> (UNII: 446U8J075B)	
<b>rosa canina fruit oil</b> (UNII: CR7307M3QZ)	
<b>alaria esculenta</b> (UNII: EJ9JK8J58D)	
<b>betaine</b> (UNII: 3SCV180C9W)	
<b>mannitol</b> (UNII: 3OWL53L36A)	
<b>stearic acid</b> (UNII: 4ELV7Z65AP)	
<b>diatomaceous earth</b> (UNII: 2RF6EJ0M85)	
<b>zinc sulfate</b> (UNII: 89DS0H96TB)	
<b>chlorphenesin</b> (UNII: I670DAL4SZ)	
<b>mica</b> (UNII: V8A1AW0880)	
<b>ferric oxide red</b> (UNII: 1K09F3G675)	
<b>bismuth oxychloride</b> (UNII: 4ZR792I587)	

**Packaging**

#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:98132-164-08	14 g in 1 TRAY; Type 0: Not a Combination Product		

**Marketing Information**

Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
OTC MONOGRAPH FINAL	part352	06/01/2012	

**READY FOUNDATION GOLDEN FAIR**

titanium dioxide and zinc oxide powder

**Product Information**

<b>Product Type</b>	HUMAN OTC DRUG	<b>Item Code (Source)</b>	NDC:98132-165
<b>Route of Administration</b>	TOPICAL		

## Active Ingredient/Active Moiety

Ingredient Name	Basis of Strength	Strength
<b>Titanium Dioxide</b> (UNII: 15FIX9V2JP) (Titanium Dioxide - UNII:15FIX9V2JP)	Titanium Dioxide	11 g in 100 g
<b>Zinc Oxide</b> (UNII: SOI2LOH54Z) (Zinc Oxide - UNII:SOI2LOH54Z)	Zinc Oxide	18 g in 100 g

## Inactive Ingredients

Ingredient Name	Strength
<b>boron nitride</b> (UNII: 2U4T60A6YD)	
<b>octyldodecyl stearoyl stearate</b> (UNII: 3D47Q6D93C)	
<b>glycerin</b> (UNII: PDC6A3C0OX)	
<b>medium-chain triglycerides</b> (UNII: C9H2L21V7U)	
<b>magnesium silicate</b> (UNII: 9B9691B2N9)	
<b>silicon dioxide</b> (UNII: ETJ7Z6XBU4)	
<b>nylon-12</b> (UNII: 446U8J075B)	
<b>rosa canina fruit oil</b> (UNII: CR7307M3QZ)	
<b>alaria esculenta</b> (UNII: EJ9JK8J58D)	
<b>betaine</b> (UNII: 3SCV180C9W)	
<b>mannitol</b> (UNII: 3OWL53L36A)	
<b>stearic acid</b> (UNII: 4ELV7Z65AP)	
<b>diatomaceous earth</b> (UNII: 2RF6EJ0M85)	
<b>zinc sulfate</b> (UNII: 89DS0H96TB)	
<b>chlorphenesin</b> (UNII: I670DAL4SZ)	
<b>mica</b> (UNII: V8A1AW0880)	
<b>ferric oxide red</b> (UNII: 1K09F3G675)	
<b>bismuth oxychloride</b> (UNII: 4ZR792I587)	

## Packaging

#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:98132-165-08	14 g in 1 TRAY; Type 0: Not a Combination Product		

## Marketing Information

Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
OTC MONOGRAPH FINAL	part352	06/01/2012	

## READY FOUNDATION LIGHT

titanium dioxide and zinc oxide powder

## Product Information

<b>Product Type</b>	HUMAN OTC DRUG	<b>Item Code (Source)</b>	NDC:98132-166
<b>Route of Administration</b>	TOPICAL		

**Active Ingredient/Active Moiety**

Ingredient Name	Basis of Strength	Strength
<b>Titanium Dioxide</b> (UNII: 15FIX9V2JP) (Titanium Dioxide - UNII:15FIX9V2JP)	Titanium Dioxide	11 g in 100 g
<b>Zinc Oxide</b> (UNII: SOI2LOH54Z) (Zinc Oxide - UNII:SOI2LOH54Z)	Zinc Oxide	18 g in 100 g

**Inactive Ingredients**

Ingredient Name	Strength
<b>boron nitride</b> (UNII: 2U4T60A6YD)	
<b>octyldodecyl stearoyl stearate</b> (UNII: 3D47Q6D93C)	
<b>glycerin</b> (UNII: PDC6A3C0OX)	
<b>medium-chain triglycerides</b> (UNII: C9H2L21V7U)	
<b>magnesium silicate</b> (UNII: 9B9691B2N9)	
<b>silicon dioxide</b> (UNII: ETJ7Z6XBU4)	
<b>nylon-12</b> (UNII: 446U8J075B)	
<b>rosa canina fruit oil</b> (UNII: CR7307M3QZ)	
<b>alaria esculenta</b> (UNII: EJ9JK8J58D)	
<b>betaine</b> (UNII: 3SCV180C9W)	
<b>mannitol</b> (UNII: 3OWL53L36A)	
<b>stearic acid</b> (UNII: 4ELV7Z65AP)	
<b>diatomaceous earth</b> (UNII: 2RF6EJ0M85)	
<b>zinc sulfate</b> (UNII: 89DS0H96TB)	
<b>chlorphenesin</b> (UNII: I670DAL4SZ)	
<b>mica</b> (UNII: V8A1AW0880)	
<b>ferric oxide red</b> (UNII: 1K09F3G675)	
<b>bismuth oxychloride</b> (UNII: 4ZR792I587)	

**Packaging**

#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:98132-166-08	14 g in 1 TRAY; Type 0: Not a Combination Product		

**Marketing Information**

Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
OTC MONOGRAPH FINAL	part352	06/01/2012	

**READY FOUNDATION FAIRLY MEDIUM**

titanium dioxide and zinc oxide powder

**Product Information**

<b>Product Type</b>	HUMAN OTC DRUG	<b>Item Code (Source)</b>	NDC:98132-167
<b>Route of Administration</b>	TOPICAL		

**Active Ingredient/Active Moiety**

Ingredient Name	Basis of Strength	Strength
<b>Titanium Dioxide</b> (UNII: 15FIX9V2JP) (Titanium Dioxide - UNII:15FIX9V2JP)	Titanium Dioxide	11 g in 100 g
<b>Zinc Oxide</b> (UNII: SOI2LOH54Z) (Zinc Oxide - UNII:SOI2LOH54Z)	Zinc Oxide	18 g in 100 g

**Inactive Ingredients**

Ingredient Name	Strength
<b>boron nitride</b> (UNII: 2U4T60A6YD)	
<b>octyldodecyl stearoyl stearate</b> (UNII: 3D47Q6D93C)	
<b>glycerin</b> (UNII: PDC6A3C0OX)	
<b>medium-chain triglycerides</b> (UNII: C9H2L21V7U)	
<b>magnesium silicate</b> (UNII: 9B9691B2N9)	
<b>silicon dioxide</b> (UNII: ETJ7Z6XBU4)	
<b>nylon-12</b> (UNII: 446U8J075B)	
<b>rosa canina fruit oil</b> (UNII: CR7307M3QZ)	
<b>alaria esculenta</b> (UNII: EJ9JK8J58D)	
<b>betaine</b> (UNII: 3SCV180C9W)	
<b>mannitol</b> (UNII: 3OWL53L36A)	
<b>stearic acid</b> (UNII: 4ELV7Z65AP)	
<b>diatomaceous earth</b> (UNII: 2RF6EJ0M85)	
<b>zinc sulfate</b> (UNII: 89DS0H96TB)	
<b>chlorphenesin</b> (UNII: I670DAL4SZ)	
<b>mica</b> (UNII: V8A1AW0880)	
<b>ferric oxide red</b> (UNII: 1K09F3G675)	
<b>bismuth oxychloride</b> (UNII: 4ZR792I587)	

**Packaging**

#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:98132-167-08	14 g in 1 TRAY; Type 0: Not a Combination Product		

**Marketing Information**

Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
OTC MONOGRAPH FINAL	part352	06/01/2012	

**READY FOUNDATION MEDIUM**

titanium dioxide and zinc oxide powder

**Product Information**

<b>Product Type</b>	HUMAN OTC DRUG	<b>Item Code (Source)</b>	NDC:98132-168
<b>Route of Administration</b>	TOPICAL		

**Active Ingredient/Active Moiety**

Ingredient Name	Basis of Strength	Strength
<b>Titanium Dioxide</b> (UNII: 15FIX9V2JP) (Titanium Dioxide - UNII:15FIX9V2JP)	Titanium Dioxide	11 g in 100 g
<b>Zinc Oxide</b> (UNII: SOI2LOH54Z) (Zinc Oxide - UNII:SOI2LOH54Z)	Zinc Oxide	18 g in 100 g

### Inactive Ingredients

Ingredient Name	Strength
<b>boron nitride</b> (UNII: 2U4T60A6YD)	
<b>octyldodecyl stearoyl stearate</b> (UNII: 3D47Q6D93C)	
<b>glycerin</b> (UNII: PDC6A3C0OX)	
<b>medium-chain triglycerides</b> (UNII: C9H2L21V7U)	
<b>magnesium silicate</b> (UNII: 9B9691B2N9)	
<b>silicon dioxide</b> (UNII: ETJ7Z6XBU4)	
<b>nylon-12</b> (UNII: 446U8J075B)	
<b>rosa canina fruit oil</b> (UNII: CR7307M3QZ)	
<b>alaria esculenta</b> (UNII: EJ9JK8J58D)	
<b>betaine</b> (UNII: 3SCV180C9W)	
<b>mannitol</b> (UNII: 3OWL53L36A)	
<b>stearic acid</b> (UNII: 4ELV7Z65AP)	
<b>diatomaceous earth</b> (UNII: 2RF6EJ0M85)	
<b>zinc sulfate</b> (UNII: 89DS0H96TB)	
<b>chlorphenesin</b> (UNII: I670DAL4SZ)	
<b>mica</b> (UNII: V8A1AW0880)	
<b>ferric oxide red</b> (UNII: 1K09F3G675)	
<b>bismuth oxychloride</b> (UNII: 4ZR792I587)	

### Packaging

#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:98132-168-08	14 g in 1 TRAY; Type 0: Not a Combination Product		

### Marketing Information

Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
OTC MONOGRAPH FINAL	part352	06/01/2012	

## READY FOUNDATION MEDIUM BEIGE

titanium dioxide and zinc oxide powder

### Product Information

<b>Product Type</b>	HUMAN OTC DRUG	<b>Item Code (Source)</b>	NDC:98132-169
<b>Route of Administration</b>	TOPICAL		

### Active Ingredient/Active Moiety

Ingredient Name		Basis of Strength	Strength	
Titanium Dioxide (UNII: 15FIX9V2JP) (Titanium Dioxide - UNII:15FIX9V2JP)		Titanium Dioxide	11 g in 100 g	
Zinc Oxide (UNII: SOI2LOH54Z) (Zinc Oxide - UNII:SOI2LOH54Z)		Zinc Oxide	18 g in 100 g	
<b>Inactive Ingredients</b>				
Ingredient Name		Strength		
boron nitride (UNII: 2U4T60A6YD)				
octyldodecyl stearyl stearate (UNII: 3D47Q6D93C)				
glycerin (UNII: PDC6A3C0OX)				
medium-chain triglycerides (UNII: C9H2L21V7U)				
magnesium silicate (UNII: 9B9691B2N9)				
silicon dioxide (UNII: ETJ7Z6XBU4)				
nylon-12 (UNII: 446U8J075B)				
rosa canina fruit oil (UNII: CR7307M3QZ)				
alaria esculenta (UNII: EJ9JK8J58D)				
betaine (UNII: 3SCV180C9W)				
mannitol (UNII: 3OWL53L36A)				
stearic acid (UNII: 4ELV7Z65AP)				
diatomaceous earth (UNII: 2RF6EJ0M85)				
zinc sulfate (UNII: 89DS0H96TB)				
chlorphenesin (UNII: I670DAL4SZ)				
mica (UNII: V8A1AW0880)				
ferric oxide red (UNII: 1K09F3G675)				
bismuth oxychloride (UNII: 4ZR792I587)				
<b>Packaging</b>				
#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:98132-169-08	14 g in 1 TRAY; Type 0: Not a Combination Product		
<b>Marketing Information</b>				
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date	
OTC MONOGRAPH FINAL	part352	06/01/2012		

READY FOUNDATION GOLDEN MEDIUM			
titanium dioxide and zinc oxide powder			
<b>Product Information</b>			
Product Type	HUMAN OTC DRUG	Item Code (Source)	NDC:98132-170
Route of Administration	TOPICAL		
<b>Active Ingredient/Active Moiety</b>			
Ingredient Name		Basis of Strength	Strength

<b>Titanium Dioxide</b> (UNII: 15FIX9V2JP) (Titanium Dioxide - UNII:15FIX9V2JP)	Titanium Dioxide	11 g in 100 g
<b>Zinc Oxide</b> (UNII: SOI2LOH54Z) (Zinc Oxide - UNII:SOI2LOH54Z)	Zinc Oxide	18 g in 100 g

### Inactive Ingredients

Ingredient Name	Strength
<b>boron nitride</b> (UNII: 2U4T60A6YD)	
<b>octyldodecyl stearyl stearate</b> (UNII: 3D47Q6D93C)	
<b>glycerin</b> (UNII: PDC6A3C0OX)	
<b>medium-chain triglycerides</b> (UNII: C9H2L21V7U)	
<b>magnesium silicate</b> (UNII: 9B9691B2N9)	
<b>silicon dioxide</b> (UNII: ETJ7Z6XBU4)	
<b>nylon-12</b> (UNII: 446U8J075B)	
<b>rosa canina fruit oil</b> (UNII: CR7307M3QZ)	
<b>alaria esculenta</b> (UNII: EJ9JK8J58D)	
<b>betaine</b> (UNII: 3SCV180C9W)	
<b>mannitol</b> (UNII: 3OWL53L36A)	
<b>stearic acid</b> (UNII: 4ELV7Z65AP)	
<b>diatomaceous earth</b> (UNII: 2RF6EJ0M85)	
<b>zinc sulfate</b> (UNII: 89DS0H96TB)	
<b>chlorphenesin</b> (UNII: I670DAL4SZ)	
<b>mica</b> (UNII: V8A1AW0880)	
<b>ferric oxide red</b> (UNII: 1K09F3G675)	
<b>bismuth oxychloride</b> (UNII: 4ZR792I587)	

### Packaging

#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:98132-170-08	14 g in 1 TRAY; Type 0: Not a Combination Product		

### Marketing Information

Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
OTC MONOGRAPH FINAL	part352	06/01/2012	

## READY FOUNDATION MEDIUM TAN

titanium dioxide and zinc oxide powder

### Product Information

<b>Product Type</b>	HUMAN OTC DRUG	<b>Item Code (Source)</b>	NDC:98132-171
<b>Route of Administration</b>	TOPICAL		

### Active Ingredient/Active Moiety

Ingredient Name	Basis of Strength	Strength
<b>Titanium Dioxide</b> (UNII: 15FIX9V2JP) (Titanium Dioxide - UNII:15FIX9V2JP)	Titanium Dioxide	11 g in 100 g

<b>Zinc Oxide</b> (UNII: SOI2LOH54Z) (Zinc Oxide - UNII:SOI2LOH54Z)	Zinc Oxide	18 g in 100 g		
<b>Inactive Ingredients</b>				
	<b>Ingredient Name</b>	<b>Strength</b>		
	<b>boron nitride</b> (UNII: 2U4T60A6YD)			
	<b>octyldodecyl stearoyl stearate</b> (UNII: 3D47Q6D93C)			
	<b>glycerin</b> (UNII: PDC6A3C0OX)			
	<b>medium-chain triglycerides</b> (UNII: C9H2L21V7U)			
	<b>magnesium silicate</b> (UNII: 9B9691B2N9)			
	<b>silicon dioxide</b> (UNII: ETJ7Z6XBU4)			
	<b>nylon-12</b> (UNII: 446U8J075B)			
	<b>rosa canina fruit oil</b> (UNII: CR7307M3QZ)			
	<b>alaria esculenta</b> (UNII: EJ9JK8J58D)			
	<b>betaine</b> (UNII: 3SCV180C9W)			
	<b>mannitol</b> (UNII: 3OWL53L36A)			
	<b>stearic acid</b> (UNII: 4ELV7Z65AP)			
	<b>diatomaceous earth</b> (UNII: 2RF6EJ0M85)			
	<b>zinc sulfate</b> (UNII: 89DS0H96TB)			
	<b>chlorphenesin</b> (UNII: I670DAL4SZ)			
	<b>mica</b> (UNII: V8A1AW0880)			
	<b>ferric oxide red</b> (UNII: 1K09F3G675)			
	<b>bismuth oxychloride</b> (UNII: 4ZR792I587)			
<b>Packaging</b>				
<b>#</b>	<b>Item Code</b>	<b>Package Description</b>	<b>Marketing Start Date</b>	<b>Marketing End Date</b>
1	NDC:98132-171-08	14 g in 1 TRAY; Type 0: Not a Combination Product		
<b>Marketing Information</b>				
<b>Marketing Category</b>	<b>Application Number or Monograph Citation</b>	<b>Marketing Start Date</b>	<b>Marketing End Date</b>	
OTC MONOGRAPH FINAL	part352	06/01/2012		

<b>READY FOUNDATION TAN</b>			
titanium dioxide and zinc oxide powder			
<b>Product Information</b>			
<b>Product Type</b>	HUMAN OTC DRUG	<b>Item Code (Source)</b>	NDC:98132-172
<b>Route of Administration</b>	TOPICAL		
<b>Active Ingredient/Active Moiety</b>			
	<b>Ingredient Name</b>	<b>Basis of Strength</b>	<b>Strength</b>
	<b>Titanium Dioxide</b> (UNII: 15FIX9V2JP) (Titanium Dioxide - UNII:15FIX9V2JP)	Titanium Dioxide	11 g in 100 g

Zinc Oxide (UNII: SOI2LOH54Z) (Zinc Oxide - UNII:SOI2LOH54Z)

Zinc Oxide

18 g in 100 g

**Inactive Ingredients**

Ingredient Name	Strength
boron nitride (UNII: 2U4T60A6YD)	
octyldodecyl stearoyl stearate (UNII: 3D47Q6D93C)	
glycerin (UNII: PDC6A3C0OX)	
medium-chain triglycerides (UNII: C9H2L21V7U)	
magnesium silicate (UNII: 9B9691B2N9)	
silicon dioxide (UNII: ETJ7Z6XBU4)	
nylon-12 (UNII: 446U8J075B)	
rosa canina fruit oil (UNII: CR7307M3QZ)	
alaria esculenta (UNII: EJ9JK8J58D)	
betaine (UNII: 3SCV180C9W)	
mannitol (UNII: 3OWL53L36A)	
stearic acid (UNII: 4ELV7Z65AP)	
diatomaceous earth (UNII: 2RF6EJ0M85)	
zinc sulfate (UNII: 89DS0H96TB)	
chlorphenesin (UNII: I670DAL4SZ)	
mica (UNII: V8A1AW0880)	
ferric oxide red (UNII: 1K09F3G675)	
bismuth oxychloride (UNII: 4ZR792I587)	

**Packaging**

#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:98132-172-08	14 g in 1 TRAY; Type 0: Not a Combination Product		

**Marketing Information**

Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
OTC MONOGRAPH FINAL	part352	06/01/2012	

**READY FOUNDATION WARM TAN**

titanium dioxide and zinc oxide powder

**Product Information**

Product Type	HUMAN OTC DRUG	Item Code (Source)	NDC:98132-173
Route of Administration	TOPICAL		

**Active Ingredient/Active Moiety**

Ingredient Name	Basis of Strength	Strength
Titanium Dioxide (UNII: 15FIX9V2JP) (Titanium Dioxide - UNII:15FIX9V2JP)	Titanium Dioxide	11 g in 100 g
Zinc Oxide (UNII: SOI2LOH54Z) (Zinc Oxide - UNII:SOI2LOH54Z)	Zinc Oxide	18 g in 100 g

## Inactive Ingredients

Ingredient Name	Strength
boron nitride (UNII: 2U4T60A6YD)	
octyldodecyl stearoyl stearate (UNII: 3D47Q6D93C)	
glycerin (UNII: PDC6A3C0OX)	
medium-chain triglycerides (UNII: C9H2L21V7U)	
magnesium silicate (UNII: 9B9691B2N9)	
silicon dioxide (UNII: ETJ7Z6XBU4)	
nylon-12 (UNII: 446U8J075B)	
rosa canina fruit oil (UNII: CR7307M3QZ)	
alaria esculenta (UNII: EJ9JK8J58D)	
betaine (UNII: 3SCV180C9W)	
mannitol (UNII: 3OWL53L36A)	
stearic acid (UNII: 4ELV7Z65AP)	
diatomaceous earth (UNII: 2RF6EJ0M85)	
zinc sulfate (UNII: 89DS0H96TB)	
chlorphenesin (UNII: I670DAL4SZ)	
mica (UNII: V8A1AW0880)	
ferric oxide red (UNII: 1K09F3G675)	
bismuth oxychloride (UNII: 4ZR792I587)	

## Packaging

#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:98132-173-08	14 g in 1 TRAY; Type 0: Not a Combination Product		

## Marketing Information

Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
OTC MONOGRAPH FINAL	part352	06/01/2012	

## READY FOUNDATION GOLDEN TAN

titanium dioxide and zinc oxide powder

### Product Information

Product Type	HUMAN OTC DRUG	Item Code (Source)	NDC:98132-174
Route of Administration	TOPICAL		

### Active Ingredient/Active Moiety

Ingredient Name	Basis of Strength	Strength
Titanium Dioxide (UNII: 15FIX9V2JP) (Titanium Dioxide - UNII:15FIX9V2JP)	Titanium Dioxide	11 g in 100 g
Zinc Oxide (UNII: SOI2LOH54Z) (Zinc Oxide - UNII:SOI2LOH54Z)	Zinc Oxide	18 g in 100 g

## Inactive Ingredients

Ingredient Name	Strength
boron nitride (UNII: 2U4T60A6YD)	
octyldodecyl stearoyl stearate (UNII: 3D47Q6D93C)	
glycerin (UNII: PDC6A3C0OX)	
medium-chain triglycerides (UNII: C9H2L21V7U)	
magnesium silicate (UNII: 9B9691B2N9)	
silicon dioxide (UNII: ETJ7Z6XBU4)	
nylon-12 (UNII: 446U8J075B)	
rosa canina fruit oil (UNII: CR7307M3QZ)	
alaria esculenta (UNII: EJ9JK8J58D)	
betaine (UNII: 3SCV180C9W)	
mannitol (UNII: 3OWL53L36A)	
stearic acid (UNII: 4ELV7Z65AP)	
diatomaceous earth (UNII: 2RF6EJ0M85)	
zinc sulfate (UNII: 89DS0H96TB)	
chlorphenesin (UNII: I670DAL4SZ)	
mica (UNII: V8A1AW0880)	
ferric oxide red (UNII: 1K09F3G675)	
bismuth oxychloride (UNII: 4ZR792I587)	

## Packaging

#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:98132-174-08	14 g in 1 TRAY; Type 0: Not a Combination Product		

## Marketing Information

Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
OTC MONOGRAPH FINAL	part352	06/01/2012	

## READY FOUNDATION DARK

titanium dioxide and zinc oxide powder

## Product Information

Product Type	HUMAN OTC DRUG	Item Code (Source)	NDC:98132-175
Route of Administration	TOPICAL		

## Active Ingredient/Active Moiety

Ingredient Name	Basis of Strength	Strength
Titanium Dioxide (UNII: 15FIX9V2JP) (Titanium Dioxide - UNII:15FIX9V2JP)	Titanium Dioxide	11 g in 100 g
Zinc Oxide (UNII: SOI2LOH54Z) (Zinc Oxide - UNII:SOI2LOH54Z)	Zinc Oxide	18 g in 100 g

## Inactive Ingredients

Ingredient Name	Strength
boron nitride (UNII: 2U4T60A6YD)	
octyldodecyl stearoyl stearate (UNII: 3D47Q6D93C)	
glycerin (UNII: PDC6A3C0OX)	
medium-chain triglycerides (UNII: C9H2L21V7U)	
magnesium silicate (UNII: 9B9691B2N9)	
silicon dioxide (UNII: ETJ7Z6XBU4)	
nylon-12 (UNII: 446U8J075B)	
rosa canina fruit oil (UNII: CR7307M3QZ)	
alaria esculenta (UNII: EJ9JK8J58D)	
betaine (UNII: 3SCV180C9W)	
mannitol (UNII: 3OWL53L36A)	
stearic acid (UNII: 4ELV7Z65AP)	
diatomaceous earth (UNII: 2RF6EJ0M85)	
zinc sulfate (UNII: 89DS0H96TB)	
chlorphenesin (UNII: I670DAL4SZ)	
mica (UNII: V8A1AW0880)	
ferric oxide red (UNII: 1K09F3G675)	
bismuth oxychloride (UNII: 4ZR792I587)	

## Packaging

#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:98132-175-08	14 g in 1 TRAY; Type 0: Not a Combination Product		

## Marketing Information

Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
OTC MONOGRAPH FINAL	part352	06/01/2012	

## READY FOUNDATION MEDIUM DARK

titanium dioxide and zinc oxide powder

### Product Information

Product Type	HUMAN OTC DRUG	Item Code (Source)	NDC:98132-176
Route of Administration	TOPICAL		

### Active Ingredient/Active Moiety

Ingredient Name	Basis of Strength	Strength
Titanium Dioxide (UNII: 15FIX9V2JP) (Titanium Dioxide - UNII:15FIX9V2JP)	Titanium Dioxide	11 g in 100 g
Zinc Oxide (UNII: SOI2LOH54Z) (Zinc Oxide - UNII:SOI2LOH54Z)	Zinc Oxide	18 g in 100 g

## Inactive Ingredients

Ingredient Name	Strength
boron nitride (UNII: 2U4T60A6YD)	
octyldodecyl stearoyl stearate (UNII: 3D47Q6D93C)	
glycerin (UNII: PDC6A3C0OX)	
medium-chain triglycerides (UNII: C9H2L21V7U)	
magnesium silicate (UNII: 9B9691B2N9)	
silicon dioxide (UNII: ETJ7Z6XBU4)	
nylon-12 (UNII: 446U8J075B)	
rosa canina fruit oil (UNII: CR7307M3QZ)	
alaria esculenta (UNII: EJ9JK8J58D)	
betaine (UNII: 3SCV180C9W)	
mannitol (UNII: 3OWL53L36A)	
stearic acid (UNII: 4ELV7Z65AP)	
diatomaceous earth (UNII: 2RF6EJ0M85)	
zinc sulfate (UNII: 89DS0H96TB)	
chlorphenesin (UNII: I670DAL4SZ)	
mica (UNII: V8A1AW0880)	
ferric oxide red (UNII: 1K09F3G675)	
bismuth oxychloride (UNII: 4ZR792I587)	

## Packaging

#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:98132-176-08	14 g in 1 TRAY; Type 0: Not a Combination Product		

## Marketing Information

Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
OTC MONOGRAPH FINAL	part352	06/01/2012	

## READY FOUNDATION WARM DARK

titanium dioxide and zinc oxide powder

### Product Information

Product Type	HUMAN OTC DRUG	Item Code (Source)	NDC:98132-177
Route of Administration	TOPICAL		

### Active Ingredient/Active Moiety

Ingredient Name	Basis of Strength	Strength
Titanium Dioxide (UNII: 15FIX9V2JP) (Titanium Dioxide - UNII:15FIX9V2JP)	Titanium Dioxide	11 g in 100 g
Zinc Oxide (UNII: SOI2LOH54Z) (Zinc Oxide - UNII:SOI2LOH54Z)	Zinc Oxide	18 g in 100 g

## Inactive Ingredients

Ingredient Name	Strength
boron nitride (UNII: 2U4T60A6YD)	
octyldodecyl stearoyl stearate (UNII: 3D47Q6D93C)	
glycerin (UNII: PDC6A3C0OX)	
medium-chain triglycerides (UNII: C9H2L21V7U)	
magnesium silicate (UNII: 9B9691B2N9)	
silicon dioxide (UNII: ETJ7Z6XBU4)	
nylon-12 (UNII: 446U8J075B)	
rosa canina fruit oil (UNII: CR7307M3QZ)	
alaria esculenta (UNII: EJ9JK8J58D)	
betaine (UNII: 3SCV180C9W)	
mannitol (UNII: 3OWL53L36A)	
stearic acid (UNII: 4ELV7Z65AP)	
diatomaceous earth (UNII: 2RF6EJ0M85)	
zinc sulfate (UNII: 89DS0H96TB)	
chlorphenesin (UNII: I670DAL4SZ)	
mica (UNII: V8A1AW0880)	
ferric oxide red (UNII: 1K09F3G675)	
bismuth oxychloride (UNII: 4ZR792I587)	

### Packaging

#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:98132-177-08	14 g in 1 TRAY; Type 0: Not a Combination Product		

### Marketing Information

Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
OTC MONOGRAPH FINAL	part352	06/01/2012	

## READY FOUNDATION GOLDEN DARK

titanium dioxide and zinc oxide powder

### Product Information

Product Type	HUMAN OTC DRUG	Item Code (Source)	NDC:98132-178
Route of Administration	TOPICAL		

### Active Ingredient/Active Moiety

Ingredient Name	Basis of Strength	Strength
Titanium Dioxide (UNII: 15FIX9V2JP) (Titanium Dioxide - UNII:15FIX9V2JP)	Titanium Dioxide	11 g in 100 g
Zinc Oxide (UNII: SOI2LOH54Z) (Zinc Oxide - UNII:SOI2LOH54Z)	Zinc Oxide	18 g in 100 g

### Inactive Ingredients

Ingredient Name	Strength
boron nitride (UNII: 2U4T60A6YD)	
octyldodecyl stearoyl stearate (UNII: 3D47Q6D93C)	
glycerin (UNII: PDC6A3C0OX)	
medium-chain triglycerides (UNII: C9H2L21V7U)	
magnesium silicate (UNII: 9B9691B2N9)	
silicon dioxide (UNII: ETJ7Z6XBU4)	
nylon-12 (UNII: 446U8J075B)	
rosa canina fruit oil (UNII: CR7307M3QZ)	
alaria esculenta (UNII: EJ9JK8J58D)	
betaine (UNII: 3SCV180C9W)	
mannitol (UNII: 3OWL53L36A)	
stearic acid (UNII: 4ELV7Z65AP)	
diatomaceous earth (UNII: 2RF6EJ0M85)	
zinc sulfate (UNII: 89DS0H96TB)	
chlorphenesin (UNII: I670DAL4SZ)	
mica (UNII: V8A1AW0880)	
ferric oxide red (UNII: 1K09F3G675)	
bismuth oxychloride (UNII: 4ZR792I587)	

### Packaging

#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:98132-178-08	14 g in 1 TRAY; Type 0: Not a Combination Product		

### Marketing Information

Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
OTC MONOGRAPH FINAL	part352	06/01/2012	

## READY FOUNDATION MEDIUM DEEP

titanium dioxide and zinc oxide powder

### Product Information

Product Type	HUMAN OTC DRUG	Item Code (Source)	NDC:98132-179
Route of Administration	TOPICAL		

### Active Ingredient/Active Moiety

Ingredient Name	Basis of Strength	Strength
Titanium Dioxide (UNII: 15FIX9V2JP) (Titanium Dioxide - UNII:15FIX9V2JP)	Titanium Dioxide	11 g in 100 g
Zinc Oxide (UNII: SOI2LOH54Z) (Zinc Oxide - UNII:SOI2LOH54Z)	Zinc Oxide	18 g in 100 g

### Inactive Ingredients

Ingredient Name	Strength
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<b>boron nitride</b> (UNII: 2U4T60A6YD)
<b>octyldodecyl stearoyl stearate</b> (UNII: 3D47Q6D93C)
<b>glycerin</b> (UNII: PDC6A3C0OX)
<b>medium-chain triglycerides</b> (UNII: C9H2L21V7U)
<b>magnesium silicate</b> (UNII: 9B9691B2N9)
<b>silicon dioxide</b> (UNII: ETJ7Z6XBU4)
<b>nylon-12</b> (UNII: 446U8J075B)
<b>rosa canina fruit oil</b> (UNII: CR7307M3QZ)
<b>alaria esculenta</b> (UNII: EJ9JK8J58D)
<b>betaine</b> (UNII: 3SCV180C9W)
<b>mannitol</b> (UNII: 3OWL53L36A)
<b>stearic acid</b> (UNII: 4ELV7Z65AP)
<b>diatomaceous earth</b> (UNII: 2RF6EJ0M85)
<b>zinc sulfate</b> (UNII: 89DS0H96TB)
<b>chlorphenesin</b> (UNII: I670DAL4SZ)
<b>mica</b> (UNII: V8A1AW0880)
<b>ferric oxide red</b> (UNII: 1K09F3G675)
<b>bismuth oxychloride</b> (UNII: 4ZR792I587)

### Packaging

#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:98132-179-08	14 g in 1 TRAY; Type 0: Not a Combination Product		

### Marketing Information

Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
OTC MONOGRAPH FINAL	part352	06/01/2012	

## READY FOUNDATION DEEPEST DEEP

titanium dioxide and zinc oxide powder

### Product Information

<b>Product Type</b>	HUMAN OTC DRUG	<b>Item Code (Source)</b>	NDC:98132-180
<b>Route of Administration</b>	TOPICAL		

### Active Ingredient/Active Moiety

Ingredient Name	Basis of Strength	Strength
<b>Titanium Dioxide</b> (UNII: 15FIX9V2JP) (Titanium Dioxide - UNII:15FIX9V2JP)	Titanium Dioxide	11 g in 100 g
<b>Zinc Oxide</b> (UNII: SOI2LOH54Z) (Zinc Oxide - UNII:SOI2LOH54Z)	Zinc Oxide	18 g in 100 g

### Inactive Ingredients

Ingredient Name	Strength
<b>boron nitride</b> (UNII: 2U4T60A6YD)	

octyldodecyl stearoyl stearate (UNII: 3D47Q6D93C)
glycerin (UNII: PDC6A3C0OX)
medium-chain triglycerides (UNII: C9H2L21V7U)
magnesium silicate (UNII: 9B9691B2N9)
silicon dioxide (UNII: ETJ7Z6XBU4)
nylon-12 (UNII: 446U8J075B)
rosa canina fruit oil (UNII: CR7307M3QZ)
alaria esculenta (UNII: EJ9JK8J58D)
betaine (UNII: 3SCV180C9W)
mannitol (UNII: 3OWL53L36A)
stearic acid (UNII: 4ELV7Z65AP)
diatomaceous earth (UNII: 2RF6EJ0M85)
zinc sulfate (UNII: 89DS0H96TB)
chlorphenesin (UNII: I670DAL4SZ)
mica (UNII: V8A1AW0880)
ferric oxide red (UNII: 1K09F3G675)
bismuth oxychloride (UNII: 4ZR792I587)

Packaging				
#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:98132-180-08	14 g in 1 TRAY; Type 0: Not a Combination Product		

Marketing Information				
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date	
OTC MONOGRAPH FINAL	part352	06/01/2012		

**READY FOUNDATION GOLDEN DEEP**  
titanium dioxide and zinc oxide powder

Product Information			
Product Type	HUMAN OTC DRUG	Item Code (Source)	NDC:98132-181
Route of Administration	TOPICAL		

Active Ingredient/Active Moiety			
Ingredient Name	Basis of Strength	Strength	
Titanium Dioxide (UNII: 15FIX9V2JP) (Titanium Dioxide - UNII:15FIX9V2JP)	Titanium Dioxide	11 g in 100 g	
Zinc Oxide (UNII: SOI2LOH54Z) (Zinc Oxide - UNII:SOI2LOH54Z)	Zinc Oxide	18 g in 100 g	

Inactive Ingredients		
Ingredient Name	Strength	
boron nitride (UNII: 2U4T60A6YD)		

octyldodecyl stearoyl stearate (UNII: 3D47Q6D93C)
glycerin (UNII: PDC6A3C0OX)
medium-chain triglycerides (UNII: C9H2L21V7U)
magnesium silicate (UNII: 9B9691B2N9)
silicon dioxide (UNII: ETJ7Z6XBU4)
nylon-12 (UNII: 446U8J075B)
rosa canina fruit oil (UNII: CR7307M3QZ)
alaria esculenta (UNII: EJ9JK8J58D)
betaine (UNII: 3SCV180C9W)
mannitol (UNII: 3OWL53L36A)
stearic acid (UNII: 4ELV7Z65AP)
diatomaceous earth (UNII: 2RF6EJ0M85)
zinc sulfate (UNII: 89DS0H96TB)
chlorphenesin (UNII: I670DAL4SZ)
mica (UNII: V8A1AW0880)
ferric oxide red (UNII: 1K09F3G675)
bismuth oxychloride (UNII: 4ZR792I587)

### Packaging

#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:98132-181-08	14 g in 1 TRAY; Type 0: Not a Combination Product		

### Marketing Information

Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
OTC MONOGRAPH FINAL	part352	06/01/2012	

## READY FOUNDATION WARM DEEP

titanium dioxide and zinc oxide powder

### Product Information

Product Type	HUMAN OTC DRUG	Item Code (Source)	NDC:98132-182
Route of Administration	TOPICAL		

### Active Ingredient/Active Moiety

Ingredient Name	Basis of Strength	Strength
Titanium Dioxide (UNII: 15FIX9V2JP) (Titanium Dioxide - UNII:15FIX9V2JP)	Titanium Dioxide	11 g in 100 g
Zinc Oxide (UNII: SOI2LOH54Z) (Zinc Oxide - UNII:SOI2LOH54Z)	Zinc Oxide	18 g in 100 g

### Inactive Ingredients

Ingredient Name	Strength
boron nitride (UNII: 2U4T60A6YD)	
octyldodecyl stearoyl stearate (UNII: 3D47Q6D93C)	

<b>glycerin</b> (UNII: PDC6A3C0OX)	
<b>medium-chain triglycerides</b> (UNII: C9H2L21V7U)	
<b>magnesium silicate</b> (UNII: 9B9691B2N9)	
<b>silicon dioxide</b> (UNII: ETJ7Z6XBU4)	
<b>nylon-12</b> (UNII: 446U8J075B)	
<b>rosa canina fruit oil</b> (UNII: CR7307M3QZ)	
<b>alaria esculenta</b> (UNII: EJ9JK8J58D)	
<b>betaine</b> (UNII: 3SCV180C9W)	
<b>mannitol</b> (UNII: 3OWL53L36A)	
<b>stearic acid</b> (UNII: 4ELV7Z65AP)	
<b>diatomaceous earth</b> (UNII: 2RF6EJ0M85)	
<b>zinc sulfate</b> (UNII: 89DS0H96TB)	
<b>chlorphenesin</b> (UNII: I670DAL4SZ)	
<b>mica</b> (UNII: V8A1AW0880)	
<b>ferric oxide red</b> (UNII: 1K09F3G675)	
<b>bismuth oxychloride</b> (UNII: 4ZR792I587)	

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**Labeler** - Bare Escentuals Beauty Inc. (087008363)