NEUTROGENA SKIN CLEARING BLEMISH CONCEALER - DEEP 20- salicylic acid liquid Johnson & Johnson Consumer 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.

Neutrogena Skin Clearing Blemish Concealer-Deep 20

Drug Facts

Active ingredient

Salicylic Acid 0.5%

Purpose

Acne medication

Use

For the treatment of acne

Warnings

For external use only

When using this product

• skin irritation and dryness is more likely to occur if you use another topical acne medication at the same time. If irritation occurs, only use one topical acne medication at a time.

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

Directions

- Clean the skin thoroughly before applying this product
- Cover the entire affected area with a thin layer one to three times daily
- Because excessive drying of the skin may occur, start with one application daily, then gradually increase to two or three times daily if needed or as directed by a doctor
- If bothersome dryness or peeling occurs, reduce application to once a day or every other day

Other Information

Store at room temperature

Inactive ingredients

Water, cyclopentasiloxane, dimethicone, kaolin, VP/hexadecene copolymer, synthetic wax, cetyl PEG/PPG-10/1 dimethicone, trisiloxane, BIS-PEG/PPG-14/14 dimethicone, cyclohexasiloxane, butylene glycol, silica, phenoxyethanol, boron nitride, polysilicone-11, quaternium-90 bentonite, sodium chloride, magnesium sulfate, methylparaben, farnesol, chamomilla recutita (matricaria) flower extract, propylene carbonate, triethoxycaprylylsilane, propylparaben, aloe barbadensis leaf juice, polymethyl methacrylate, tocopheryl acetate, cocamidopropyl PG-dimonium chloride phosphate, cetyl

lactate, C12-15 alkyl lactate, benzalkonium chloride, retinyl palmitate, pantothenic acid, ascorbic acid, titanium dioxide, iron oxides

Questions?

Call toll-free **800-480-4812** or **215-273-8755** (collect) or visit www.neutrogena.com

Dist. by: **JOHNSON & JOHNSON CONSUMER INC.** Skillman, NJ 08558

PRINCIPAL DISPLAY PANEL - 1.4 g Vial Blister Pack

NEW

DEEP

20

SkinClearing

blemish concealer

Don't just

cover up.

Clear up!

with

$\mathsf{MICROCLEAR}^{\circledR}$

----technology-----

Blemish

treatment

with

Salicylic

Acid

Conceals

and treats

blemishes

Natural-

looking

coverage

Neutrogena[®]

NET WT

0.05 OZ.

(1.4g)





DEEP 20

SkinClearing blemish concealer

Don't just cover up. Clear up!

with MICROCLEAR®

Blemish treatment with Salicylic Acid

Conceals and treats blemishes

Naturallooking coverage

NET WT 0.05 OZ. (1.4g)



Neutrogena SkinClearing® blemish concealer

- Formula with MicroClear® technology provides fast acne relief.
- · Gentle. Won't clog pores

Application Tips: Before use, turn bottom of pen until concealer dispenses (first use may require several turns). Use sponge tip to gently apply concealer. Cover blemish and blend outwards for seamless coverage. Avoid eve area.

Drug Facts

Active ingredient Salicylic Acid 0.5%.

Purpose Acne medication

Use For the treatment of acne.

Warnings

For external use only

When using this product . skin irritation and dryness is more likely to occur if you use another topical acne medication at the same time. If irritation occurs, only use one topical acne medication at a time. . if eye contact occurs, flush thoroughly with water.

Keep out of reach of children, if swallowed, get medical help or contact a Poison Control Center right away.

Directions • cleanse skin thoroughly before applying this product • cover the entire affected area with a thin layer one to three times daily • because excessive drying of the skin may occur, start with one application daily, then gradually increase to two or three times daily if needed or as directed by a doctor • if bothersome dryness or peeling occurs, reduce application to once a day or every other day.

Other information Store at room temperature

Inactive ingredients Water, Cyclopentasiloxane, Inactive ingredients Water, Cyclopentasiloxane, Dimethicone, Kaolin, Cyclohexasiloxane, Synthetic Wax, VP/Hexadecene Copclymer, Cetyl PEG/PPG-10/1 Dimethicone, Trisiloxane, Bis-PEG/PPG-14/14 Dimethicone, Butylene Glycol, Boron Nitride, Silica, Phenoxyethanol, Quaternium-90 Bentonite, Polysilicone-11, Sodium Chloride, Magnesium Sulfate, Triethoxycaprylylsilane, Parnesol, Methylparaben, Chamomilla Recutita (Matricaria) Flower Extract, Propylene Carbonate, Propylparaben, Polymethyl Methacrylate, Aloe Barbadensis Leaf Extract, C12-15 Alyl Lactate, Cetyl Lactate, Tocopheryl Acetate, Benzalkonium Chloride, Cocamidopropyl PG-Dimonium Chloride, Cocamidopropyl PG-Dimonium Chloride, Cocamidopropyl PG-Dimonium Chloride

Cocamidopropyl PG-Dimonium Chloride Phosphate, Ascorbic Acid, Retinyl Palmitate, Pantothenic Acid, Titanium Dioxide, Iron Oxides

Questions? Call toll-free 800-480-4812 or 215-273-8755 (collect) or visit www.neutrogena.com

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NEUTROGENA SKIN CLEARING BLEMISH CONCEALER - DEEP 20

salicylic acid liquid

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Product Type HUMAN OTC DRUG Item Code (Source) NDC:69968-0338

Route of Administration TOPICAL

Active Ingredient/Active Moiety			
Ingredient Name	Basis of Strength	Strength	
Salicylic Acid (UNII: O414PZ4LPZ) (Salicylic Acid - UNII:O414PZ4LPZ)	Salicylic Acid	5 mg in 1 g	

Ingredient Name Vater (UNII: 059QF0K0OR) Cyclomethicone (UNII: 07HT5PCIRR) Dimethicone (UNII: 92RU3N3Y1O) Kaolin (UNII: 24H4NWX5CO) Vinjulpyrroilone/Hexadecene Copolymer (UNII: KFR5QEN0N9) Trisiloxane (UNII: 9GIZW13R0G) BIS-PEG/PPG-14/14 Dimethicone (UNII: X2170H0QJE) Cyclomethicone 6 (UNII: XHK3U310BA) Butylene Glycol (UNII: 3XUS85K0RA) Silicon Dioxide (UNII: ETJ7Z6XBU4) Phenoxyethanol (UNII: HE492Z73T) Boron Nitride (UNII: 2U4T60A6YD) Dimethicone/Vinyl Dimethicone Crosspolymer (Soft Particle) (UNII: 9E4CO0W6C5) Sodium Chloride (UNII: 451W47(08X) Magnesium Sulfate, Unspecified Form (UNII: DE08037SAB) Methylparaben (UNII: A218C7H19T) Farnesol (UNII: EB41QIIGIL) Chamomile (UNII: FG13685T2X) Propylene Carbonate (UNII: B208K3S5IE) Triethoxycaprylylsilane (UNII: B208K3S5IE) Triethoxycaprylylsilane (UNII: ED331P08E) Propylparaben (UNII: Z81ZS3H0X) Poly(Methyl Methacrylate; 450000 MW) (UNII: Z47NNT4J11) AlphaTocopherol Acetate (UNII: 9E8X80D2LO) Cocamidopropyl Propylene Glycol-Dimonium Chloride Phosphate (UNII: EEKVQ74JM4)		
Water (UNIE 059QF0KOOR) Cyclomethicone 5 (UNIE 0THT5PCIOR) Dimethicone (UNIE 92RU3N3YIO) Kaolin (UNIE 24H4NWX5CO) Vinylpyrrolidone/Hexadecene Copolymer (UNIE KFR5QENON9) Trisiloxane (UNIE 9GIZW13ROG) BIS-PEG/PPG-14/14 Dimethicone (UNIE X2I70H0QJE) Cyclomethicone 6 (UNIE XHK3U310BA) Butylene Glycol (UNIE 3XUS85KORA) Silicon Dioxide (UNIE ET17Z6XBU4) Phenoxyethanol (UNIE HIE492ZZ3T) Boron Nitride (UNIE 24H60A6 YD) Dimethicone/Vinyl Dimethicone Crosspolymer (Soft Particle) (UNIE 9E4CO0W6C5) Sodium Chloride (UNIE 451W47IQ8 X) Magnesium Sulfate, Unspecified Form (UNIE DE08037SAB) Methylaraben (UNIE A2BC7H9T) Farnesol (UNIE EB41QIUG1L) Chamomile (UNIE FGL368ST2X) Propylene Carbonate (UNIE AD08K3S51E) Triethoxycaprylylsilane (UNIE LDC331P08E) Propylparaben (UNIE Z8IX2SC1OH) Aloe Vera Leaf (UNIE ZY81Z83H0 X) Poly(Methyl Methacrylate; 450000 MW) (UNIE Z47NNT4J11) AlphaTocopherol Acetate (UNIE 9E8X80D2L0)		Inactive Ingredients
Cyclomethicone 5 (UNII: 0THITSPCIOR) Dimethicone (UNII: 92RU3N3YIO) Kaolin (UNII: 24H4NWX5CO) Vinylpyrrolidone/Hexadecene Copolymer (UNII: KFR5QENON9) Trisiloxane (UNII: 9G1ZW13R0G) BIS-PEG/PPG-14/14 Dimethicone (UNII: X2170H0QJE) Cyclomethicone 6 (UNII: XHK3U310BA) Butylene Glycol (UNII: 3XU585K0RA) Silicon Dioxide (UNII: ETJ7Z6XBU4) Phenoxyethanol (UNII: HE492ZZ3T) Boron Nitride (UNII: 24H760A6YD) Dimethicone/Vinyl Dimethicone Crosspolymer (Soft Particle) (UNII: 9E4CO0W6C5) Sodium Chloride (UNII: 451W47IQ8 X) Methylparaben (UNII: 451W47IQ8 X) Methylparaben (UNII: A2I8C7H19T) Farnesol (UNII: EB4IQIU6JL) Chamomile (UNII: FCL3685T2X) Propylene Carbonate (UNII: BD08K3S51E) Triethoxycaprylylsilane (UNII: LDC331P08E) Propylparaben (UNII: Z8IX2SC1OH) Aloe Vera Leaf (UNII: ZY81Z83H0X) Poly(Methyl Methacrylate; 450000 MW) (UNII: Z47NNT4J11) AlphaTocopherol Acetate (UNII: 9E8X80D2L0)	Strength	Ingredient Name
Dimethicone (UNII: 92RU3N3Y1O) Kaolin (UNII: 24H4NWX5CO) Vinylpyrrolidone/Hexadecene Copolymer (UNII: KFR5QENON9) Trisiloxane (UNII: 9G1ZW13R0G) BIS-PEG/PPG-14/14 Dimethicone (UNII: X2170H0QJE) Cyclomethicone 6 (UNII: XHK3U310BA) Butylene Glycol (UNII: 3XUS85K0RA) Silicon Dioxide (UNII: ETJ7Z6XBU4) Phenoxyethanol (UNII: HE492ZZ3T) Boron Nitride (UNII: 2U4T60A6YD) Dimethicone/Vinyl Dimethicone Crosspolymer (Soft Particle) (UNII: 9E4CO0W6C5) Sodium Chloride (UNII: 451W47IQ8 X) Magnesium Sulfate, Unspecified Form (UNII: DE08037SAB) Methylparaben (UNII: A218C7H19T) Farnesol (UNII: EB41QIIGJL) Chamomile (UNII: FGL3685T2X) Propylene Carbonate (UNII: BD08K3S51E) Triethoxycaprylylsilane (UNII: LDC331P08E) Propylparaben (UNII: Z81X2SC1OH) Aloe Vera Leaf (UNII: ZY81Z83H0 X) Poly(Methyl Methacrylate; 450000 MW) (UNII: Z47NNT4J11) AlphaTocopherol Acetate (UNII: 9E8X80D2LO)		Water (UNII: 059QF0KO0R)
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Triethoxycaprylylsilane (UNII: LDC331P08E) Propylparaben (UNII: Z8IX2SC1OH) Aloe Vera Leaf (UNII: ZY81Z83H0X) Poly(Methyl Methacrylate; 450000 MW) (UNII: Z47NNT4J11) .AlphaTocopherol Acetate (UNII: 9E8X80D2L0)		Chamomile (UNII: FGL3685T2X)
Propylparaben (UNII: Z8IX2SC1OH) Aloe Vera Leaf (UNII: ZY81Z83H0X) Poly(Methyl Methacrylate; 450000 MW) (UNII: Z47NNT4J11) .AlphaTocopherol Acetate (UNII: 9E8X80D2L0)		Propylene Carbonate (UNII: 8D08K3S51E)
Aloe Vera Leaf (UNII: ZY81Z83H0X) Poly(Methyl Methacrylate; 450000 MW) (UNII: Z47NNT4J11) .AlphaTocopherol Acetate (UNII: 9E8X80D2L0)		Triethoxycaprylylsilane (UNII: LDC331P08E)
Poly(Methyl Methacrylate; 450000 MW) (UNII: Z47NNT4J11) .AlphaTocopherol Acetate (UNII: 9E8X80D2L0)		Propylparaben (UNII: Z8 IX2SC1OH)
.AlphaTocopherol Acetate (UNII: 9E8X80D2L0)		Aloe Vera Leaf (UNII: ZY8 1Z8 3H0 X)
		Poly(Methyl Methacrylate; 450000 MW) (UNII: Z47NNT4J11)
Cocamidopropyl Propylene Glycol-Dimonium Chloride Phosphate (UNII: H2KVQ74JM4)		.AlphaTocopherol Acetate (UNII: 9E8X80D2L0)
		Cocamidopropyl Propylene Glycol-Dimonium Chloride Phosphate (UNII: H2KVQ74JM4)
Cetyl Lactate (UNII: A7EVH2RK4O)		Cetyl Lactate (UNII: A7EVH2RK4O)
C12-15 Alkyl Lactate (UNII: GC844VRD7E)		C12-15 Alkyl Lactate (UNII: GC844VRD7E)
Benzalkonium Chloride (UNII: F5UM2KM3W7)		Benzalkonium Chloride (UNII: F5UM2KM3W7)

Vitamin A Palmitate (UNII: 1D1K0N0VVC)	
Pantothenic Acid (UNII: 19F5HK2737)	
Ascorbic Acid (UNII: PQ6CK8PD0R)	
Titanium Dioxide (UNII: 15FIX9 V2JP)	
Ferric Oxide Red (UNII: 1K09F3G675)	

P	Packaging					
#	Item Code	Package Description	Marketing Start Date	Marketing End Date		
1	NDC:69968-0338-1	1.4 in 1 BLISTER PACK	10/02/2017			
1		1.4 g in 1 VIAL; Type 0: Not a Combination Product				

Marketing Information					
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date		
OTC MONOGRAPH FINAL	part333D	10/02/2017			

Labeler - Johnson & Johnson Consumer Inc. (002347102)

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