RED BETTER SPOT CORRECTOR NON-DRYING ACNE BALM- salicylic acid, sulfur cream SKIN SCIENCES LABORATORY 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.

INSIDE (INNER) PRINT

VMV HYPOALLERGENICS RED BETTER SPOT CORRECTOR

Active Ingredient Salicylic Acid 2.0% Sulfur 1.00%

DRUG FACTS LABEL OUTSIDE (EXTERIOR) PRINT

	LOCK FLAP NO PRINT		LOCK FLAP NO PRINT
	NO PRINT		NO PRINT
LEFT	Drug Facts	INNER LEFT	Drug Facts (continued)
	Active Ingredient Purpose Sallcylic Acid 2.0% } Sultrur 1.00% }		Directions ■ As needed, dot a tiny amount on affected areas and spread gently. ■ If condition worsens, see a dermatologist.
	Uses Treats acne Clears acne blemishes Helps prevent development of new acne blemishes		Other Information ■ Before use, test a tiny amount on skin (we omit allergens, but you may be sensitive to an ingredient that is not an allergen.
BACK	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, ohly use one topical acne medication at a time. Keep out of reach of children, if swallowed, get medical help or contact a Poison	INNER BACK	 Introduce new skin products one at a time, with at least 3 days in between. Do not introduce removed portions of product or other substances into container. Do not store in extreme temperatures. If contact with eyes occurs, flush out with plenty of water. Stop use and consult your doctor in the unlikely event of disconfort, if condition
IGHT	Control Center right away. Do not use on proken skin	INNER	worsens or lasts longer than two weeks, and immediately it signs of infection appear. As with all things skin, consult your dermatologist. Inactive ingredients
	■ large areas of the skin When using this product apply only to areas with acne. Lift this flap for additional Drug Facts ▼		Aqua/Watar/Eau, Butylene Glycol, Cetearyl Alcohol, Ceteareth-25, Glyceryl Stearate, C12-15 Alkyl Lactate, Alcohol, Glyceryl Laurate, Cyclopentasiloxane, Camelila Sinensis Leaf Editrad, Sulfur, PEG-30 Castor Oll, 1,2-Hexanediol, Caprylyl Glycol, Sodium Phytate.
	CLOSING FLAP		CLOSING FLAP

Purpose

Acne Treatment

Uses [] Treats acne [] Clears acne blemishes [] Helps prevent development of new acne blemishes

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.

Do not use on 🛛 broken skin large areas of the skin

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Directions

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Before use, test a tiny amount on skin (we omit allergens, but you may be sensitive to an ingredient that is not an allergen.

Introduce new skin products one at a time, with at least 3 days in between.

Do not introduce removed portions of product or other substances into container.

Do not store in extreme temperatures.

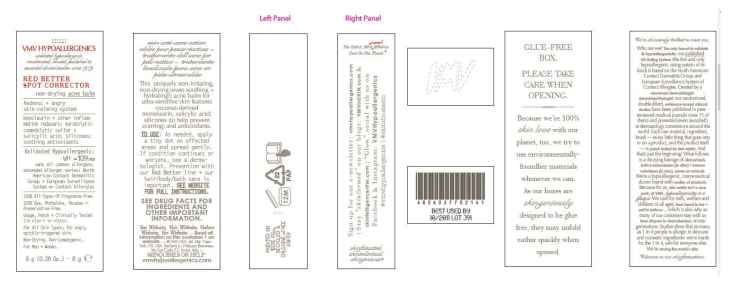
I If contact with eyes occurs, flush out with plenty of water.

Stop use and consult your doctor in the unlikely event of discomfort, if condition worsens or lasts longer than two weeks, and immediately if signs of infection appear.
As with all things skin, consult your dermatologist.

Inactive Ingredients

Aqua/Water/Eau, Butylene Glycol, Cetearyl Alcohol, Ceteareth-25, Glyceryl Stearate, C12-15 Alkyl Lactate, Alcohol, Glyceryl Laurate, Cyclopentasiloxane, Camellia Sinensis Leaf Extract, Sulfur, PEG-30 Castor Oil, 1,2-Hexanediol, Caprylyl Glycol, Sodium Phytate.

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



VMV HYPOALLERGENICS validated hypoallergenic. randomized, blinded, published & awarded clinical studies. since 1979

RED BETTER SPOT CORRECTOR non-drying acne balm

Redness + angry skin-calming system

monolaurin + other inflammation reducers keratolytic comedolytic sulfur + salicylic acid; silicones; soothing antioxidants

Validated Hypoallergenic: VH -109/109 sans all common allergens, extended allergen series: North American Contact Dermatitis Group + European Surveillance System on Contact Allergies

100% All-Types-Of-Fragrance-Free.

100% Dye, Phthalate, Paraben + Preservative-Free.

Usage, Patch + Clinically-Tested (in vitro + in vivo)

For All Skin Types; for angry, quickly-triggered skin.

Non-Drying. Non-Comedogenic.

For Men + Women.

8 g (0.28 Oz.) - 8g

RED BETTER SPOT CORRECTOR NON-DRYING ACNE BALM

salicylic acid, sulfur cream

Product Type	HUMAN OTC DRUG	Item Code (Item Code (Source)		NDC:69774-944	
Route of Administration	TOPICAL					
Active Ingredient/Active M	Ioiety					
Ingredient Name Basis of Str				Strength	Strength	
SULFUR (UNII: 70FD1KFU70) (SULFUR - UNII:70FD1KFU70)			SULFUR		0.08 g in 8 g	
SALICYLIC ACID (UNII: O414PZ4LPZ) (SALICYLIC ACID - UNII:O414PZ4LPZ)			SALICYLIC	SALICYLIC ACID		
Inactive Ingredients						
Inactive Ingredients	Ingradiant Nama				Strongth	
	Ingredient Name				Strength	
BUTYLENE GLYCOL (UNII: 3XUS	85K0RA)				Strength	
BUTYLENE GLYCOL (UNII: 3XUS CETOSTEARYL ALCOHOL (UNII	85K0RA) 1: 2DMT128M1S)				Strength	
Inactive Ingredients BUTYLENE GLYCOL (UNII: 3XUS CETOSTEARYL ALCOHOL (UNII CETEARETH-25 (UNII: 8FA93U5T C12-15 ALKYL LACTATE (UNII: 0	85K0RA) I: 2DMT128M1S) 67)				Strength	
BUTYLENE GLYCOL (UNII: 3XUS CETOSTEARYL ALCOHOL (UNII CETEARETH-25 (UNII: 8FA93U5T)	85K0RA) 1: 2DMT128M1S) 67) GC844VRD7E)				Strength	
BUTYLENE GLYCOL (UNII: 3XUS CETOSTEARYL ALCOHOL (UNII CETEARETH-25 (UNII: 8FA93U5T(C12-15 ALKYL LACTATE (UNII: 0	85K0RA) 2 2DMT128M1S) 67) GC844VRD7E) T5PCI0R)				Strength	
BUTYLENE GLYCOL (UNII: 3XUS CETOSTEARYL ALCOHOL (UNII CETEARETH-25 (UNII: 8FA93U5T C12-15 ALKYL LACTATE (UNII: 0 CYCLOMETHICONE 5 (UNII: 0TH	885K0RA) (: 2DMT128M1S) (57) GC844VRD7E) T5PCI0R) K1G)				Strength	
BUTYLENE GLYCOL (UNII: 3XUS CETOSTEARYL ALCOHOL (UNII CETEARETH-25 (UNII: 8FA93U5TC C12-15 ALKYL LACTATE (UNII: C CYCLOMETHICONE 5 (UNII: 0TH 1,2-HEXANEDIOL (UNII: TR046Y3	85K0RA) 2DMT128M1S) 57) GC844VRD7E) T5PCI0R) K1G) U5438U)				Strength	
BUTYLENE GLYCOL (UNII: 3XUS CETOSTEARYL ALCOHOL (UNII CETEARETH-25 (UNII: 8FA93U5TC C12-15 ALKYL LACTATE (UNII: C CYCLOMETHICONE 5 (UNII: 0TH 1,2-HEXANEDIOL (UNII: TR046 Y3 CAPRYLYL GLYCOL (UNII: 00 YI	85K0RA) 2DMT128M1S) 57) GC844VRD7E) T5PCI0R) K1G) U5438U)				Strength	
BUTYLENE GLYCOL (UNII: 3XUS CETOSTEARYL ALCOHOL (UNII CETEARETH-25 (UNII: 8FA93U5TC C12-15 ALKYL LACTATE (UNII: C CYCLOMETHICONE 5 (UNII: 0TH 1,2-HEXANEDIOL (UNII: TR046 Y3 CAPRYLYL GLYCOL (UNII: 00 YII PHYTATE SODIUM (UNII: 88496 C	85K0RA) 2DMT128M1S) 57) GC844VRD7E) T5PCI0R) K1G) U5438U) G1ERL)				Strength	

Packaging									
# Item Code	Package Description	Marketing Start Date	Marketing End Date						
1 NDC:69774-944-02	1 in 1 BOX	05/30/2017							
1	8 g in 1 TUBE; Type 0: Not a Combination Product								
Marketing Information									
warketing Into									
Marketing Category		Marketing Start Date	Marketing End Date						

Labeler - SKIN SCIENCES LABORATORY INC. (718777360)

Revised: 5/2017

SKIN SCIENCES LABORATORY INC.