BIORE WITCH HAZEL PORE CLARIFYING CLEANSER- salicylic acid liquid Kao USA 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.

Biore Witch Hazel Pore Clarifying Cooling Cleanser

BIORE PORE CLARIFYING COOLING CLEANSER

This refreshingly cool formula works to deep clean by removing over 99% of blemish causing dirt and oil.

• With Witch Hazel, known to tighten pores, purify, and refresh skin

Drug Facts

Active ingredient

Salicylic acid 2%

Purpose

Acne treatment

Uses

- clears up acne blemishes
- penetrates pores to control acne blemishes
- helps prevent new acne blemishes from forming

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.
- avoid contact with eyes. If contact occurs, rinse thoroughly with water.

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

Directions

- wet face
- pump product into hands
- massage over entire face and neck
- rinse thoroughly
- for optimal results, use daily

Other information

store at room temperature

Inactive ingredients

water, glycerin, sodium C14-16 olefin sulfonate, sodium laureth sulfate, coco-glucoside, cocamidopropyl betaine, betaine, lauric acid, PEG-7 glyceryl cocoate, glyceryl oleate, sodium hydroxide, fragrance, menthol, polyquaternium-7, BHT, disodium EDTA, hamamelis virginiana (witch hazel) water, eucalyptus globulus leaf extract, lavandula angustifolia (lavender) flower extract, alcohol

Questions?

1-888-BIORE-11

www.biore.com

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Made in Canada

Biore

free your pores!

WITCH HAZEL

deep cleans, clarifies and refines pores

PORE CLARIFYING COOLING CLEANSER SALICYLIC ACID ACNE TREATMENT

oil-free

acne's outta here!

6.77 FL OZ (200 mL)





BIORE WITCH HAZEL PORE CLARIFYING CLEANSER

salicylic acid liquid

Product Information			
Product Type	HUMAN OTC DRUG	Item Code (Source)	NDC:10596-188
Route of Administration	TOPICAL		

Active Ingredient/Active Moiety		
Ingredient Name	Basis of Strength	Strength
SALICYLIC ACID (UNII: O414PZ4LPZ) (SALICYLIC ACID - UNII:O414PZ4LPZ)	SALICYLIC ACID	2 g in 100 mL

Inactive Ingredients	
Ingredient Name	Strength
GLYCERYL OLEATE (UNII: 4PC054V79P)	
WITCH HAZEL (UNII: 10 114J0 U34)	

LAVANDULA ANGUSTIFOLIA FLOWER (UNII: 19 AHIRAF4M) BUTYLATED HYDRO XYTOLUENE (UNII: 1P9 DO Z171K) EDETATE DISO DIUM (UNII: 7FLD9 1C86K) SO DIUM LAURETH SULFATE (UNII: BPV390 UAP0) COCO GLUCO SIDE (UNII: ICS790225B) COCAMIDO PRO PYL BETAINE (UNII: 5OCF3O 11KX) WATER (UNII: 059 QF0 KO0 R) GLYCERIN (UNII: PDC6 A3C0 OX) SO DIUM HYDRO XIDE (UNII: 55X0 4QC32I) MENTHOL (UNII: L7T10 EIP3A) BETAINE (UNII: 3SCV180 C9 W) SO DIUM C14-16 OLEFIN SULFONATE (UNII: O9 W3D3YF5U) LAURIC ACID (UNII: 1160 N9 NU9 U)		
BUTYLATED HYDRO XYTO LUENE (UNII: 1P9 D0 Z171K) EDETATE DISO DIUM (UNII: 7FLD9 1C86K) SO DIUM LAURETH SULFATE (UNII: BPV390 UAPO) COCO GLUCO SIDE (UNII: ICS790 225B) CO CAMIDO PRO PYL BETAINE (UNII: 5OCF30 11KX) WATER (UNII: 059 QF0 K00 R) GLYCERIN (UNII: PDC6 A3C0 OX) SO DIUM HYDRO XIDE (UNII: 55X0 4QC32I) MENTHOL (UNII: L7T10 EIP3A) BETAINE (UNII: 3SCV18 0 C 9 W) SO DIUM C14-16 OLEFIN SULFONATE (UNII: 09 W3D3YF5U) LAURIC ACID (UNII: 1160 N9 NU9 U)	EUCALYPTUS GLOBULUS LEAF (UNII: S546 YLW6E6)	
EDETATE DISO DIUM (UNII: 7FLD9 1C86K) SO DIUM LAURETH SULFATE (UNII: BPV390 UAP0) CO CO GLUCO SIDE (UNII: ICS790225B) CO CAMIDO PRO PYL BETAINE (UNII: 5O CF30 11KX) WATER (UNII: 059 QF0 KOOR) GLYCERIN (UNII: PDC6 A3C0 OX) SO DIUM HYDRO XIDE (UNII: 55 X0 4Q C321) MENTHOL (UNII: L7T10 EIP3A) BETAINE (UNII: 3S CV180 C9 W) SO DIUM C14-16 OLEFIN SULFONATE (UNII: O9 W3D3YF5U) LAURIC ACID (UNII: 1160 N9 NU9 U)	LAVANDULA ANGUSTIFOLIA FLOWER (UNII: 19 AH1RAF4M)	
SODIUM LAURETH SULFATE (UNII: BPV390 UAP0) COCO GLUCOSIDE (UNII: ICS790225B) COCAMIDO PRO PYL BETAINE (UNII: 50CF30 11KX) WATER (UNII: 059QF0K00R) GLYCERIN (UNII: PDC6A3C0OX) SODIUM HYDROXIDE (UNII: 55X04QC32I) MENTHOL (UNII: L7T10EIP3A) BETAINE (UNII: 3SCV180C9W) SODIUM C14-16 OLEFIN SULFONATE (UNII: 09W3D3YF5U) LAURIC ACID (UNII: 1160N9NU9U)	BUTYLATED HYDRO XYTO LUENE (UNII: 1P9 D0 Z171K)	
COCO GLUCO SIDE (UNII: ICS790225B) COCAMIDO PRO PYL BETAINE (UNII: 5OCF3O11KX) WATER (UNII: 059QF0KO0R) GLYCERIN (UNII: PDC6A3C0OX) SODIUM HYDRO XIDE (UNII: 55X04QC32I) MENTHOL (UNII: L7T10EIP3A) BETAINE (UNII: 3SCV180C9W) SODIUM C14-16 OLEFIN SULFONATE (UNII: O9W3D3YF5U) LAURIC ACID (UNII: 1160N9NU9U)	EDETATE DISO DIUM (UNII: 7FLD9 1C86K)	
COCAMIDO PRO PYL BETAINE (UNII: 50CF3011KX) WATER (UNII: 059QF0K00R) GLYCERIN (UNII: PDC6A3C0OX) SODIUM HYDRO XIDE (UNII: 55X04QC32I) MENTHOL (UNII: L7T10EIP3A) BETAINE (UNII: 3SCV180C9W) SODIUM C14-16 OLEFIN SULFONATE (UNII: 09W3D3YF5U) LAURIC ACID (UNII: 1160N9NU9U)	SODIUM LAURETH SULFATE (UNII: BPV390 UAP0)	
WATER (UNII: 059QF0KO0R) GLYCERIN (UNII: PDC6A3C0OX) SODIUM HYDROXIDE (UNII: 55X04QC32I) MENTHOL (UNII: L7T10EIP3A) BETAINE (UNII: 3SCV180C9W) SODIUM C14-16 OLEFIN SULFONATE (UNII: O9W3D3YF5U) LAURIC ACID (UNII: 1160N9NU9U)	COCO GLUCOSIDE (UNII: ICS790225B)	
GLYCERIN (UNII: PDC6A3C0OX) SODIUM HYDROXIDE (UNII: 55X04QC32I) MENTHOL (UNII: L7T10EIP3A) BETAINE (UNII: 3SCV180C9W) SODIUM C14-16 OLEFIN SULFONATE (UNII: O9W3D3YF5U) LAURIC ACID (UNII: 1160N9NU9U)	COCAMIDO PRO PYL BETAINE (UNII: 50 CF3 O 11 KX)	
SODIUM HYDRO XIDE (UNII: 55X0 4QC32I) MENTHOL (UNII: L7T10 EIP3A) BETAINE (UNII: 3SCV180 C9 W) SODIUM C14-16 OLEFIN SULFONATE (UNII: O9 W3D3YF5U) LAURIC ACID (UNII: 1160 N9 NU9 U)	WATER (UNII: 059QF0KO0R)	
MENTHOL (UNII: L7T10EIP3A) BETAINE (UNII: 3SCV180C9W) SODIUM C14-16 OLEFIN SULFONATE (UNII: O9W3D3YF5U) LAURIC ACID (UNII: 1160N9NU9U)	GLYCERIN (UNII: PDC6A3C0OX)	
BETAINE (UNII: 3SCV180C9W) SODIUM C14-16 OLEFIN SULFONATE (UNII: O9W3D3YF5U) LAURIC ACID (UNII: 1160N9NU9U)	SODIUM HYDROXIDE (UNII: 55X04QC32I)	
SODIUM C14-16 OLEFIN SULFONATE (UNII: O9 W3D3YF5U) LAURIC ACID (UNII: 1160 N9 NU9 U)	MENTHOL (UNII: L7T10 EIP3A)	
LAURIC ACID (UNII: 1160N9NU9U)	BETAINE (UNII: 3SCV180C9W)	
	SODIUM C14-16 OLEFIN SULFONATE (UNII: O9W3D3YF5U)	
PEG-7 GLYCERYL COCOATE (UNII: VNX7251543)	LAURIC ACID (UNII: 1160 N9 NU9 U)	
	PEG-7 GLYCERYL COCOATE (UNII: VNX7251543)	
POLYQUATERNIUM-7 (70/30 ACRYLAMIDE/DADMAC; 1600 KD) (UNII: 0L414VCS5Y)	POLYQUATERNIUM-7 (70/30 ACRYLAMIDE/DADMAC; 1600 KD) (UNII: 0L414VCS5Y)	
ALCOHOL (UNII: 3K9958V90M)	ALCOHOL (UNII: 3K9958V90M)	

l	Packaging			
	# Item Code	Package Description	Marketing Start Date	Marketing End Date
	1 NDC:10596- 188-67	200 mL in 1 BOTTLE, WITH APPLICATOR; Type 0: Not a Combination Product	12/0 1/20 18	

Marketing Information			
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
OTC monograph final	part333D	12/0 1/20 18	

Labeler - Kao USA Inc. (004251617)

Revised: 4/2019 Kao USA Inc.