DOITU ACNE MICROCRYSTALLINE INVISIBLE ACNE PATCH- salix alba (willow) bark extract, menthol, aesculus chinensis extract, bisabolol, zingiber officinale (ginger) root extract patch Guangdong ZhiZhen Biological Medicine Co., Ltd.

Disclaimer: This homeopathic product has not been evaluated by the Food and Drug Administration for safety or efficacy. FDA is not aware of scientific evidence to support homeopathy as effective.

SALIX ALBA (WILLOW) BARK EXTRACT 2%

MENTHOL 1.8%

BISABOLOL 0.0597%

AESCULUS CHINENSIS EXTRACT 0.0078%

ZINGIBER OFFICINALE (GINGER) ROOT EXTRACT 0.0003%

Acne treatment

For external use only

- ■Apply to affected areas only
- ■Avoid unnecessary sun exposure
- ■Do not use in or near the eyes
- ■When most of the acne patches are white, they can be replaced
- ■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.

Stop use and ask a doctor if too much skin irritation or sensitivity develops or increases.

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

Directions

Before use, it is recommended to clean the acne area on the face first. After the skin is dry, tear off an acne patch from the film, align it with the center of the acne, gently stick it on the acne, and gently press it with the finger pulp to make it stick. If you need to make up, please use the acne patch first and then apply makeup.

Use as needed until acne subsides.

Store in a dry place at room temperature and avoid direct sunlight.

CELLULOSE GUM, POLYISOBUTENE, STYRENE/ISOPRENE COPOLYMER, PICHIA FERMENT LYSATE FILTRATE, CYCLODEXTRIN, SODIUM HYALURONATE



Doitu 36

ACNE PATCH

ACNE MICROCRYSTALLINE INVISIBLE ACNE PATCH

Net content:



Inactive ingredients cellulose gum, polyisobutene, st copolymer, pichia ferment lysate filtrate, cyclodextrin, sodiu





PRODUCT NUMBER: ZZ-CP01 MADE IN CHINA



DOITU ACNE MICROCRYSTALLINE INVISIBLE ACNE PATCH

salix alba (willow) bark extract, menthol, aesculus chinensis extract, bisabolol, zingiber officinale (ginger) root extract patch

Product Information			
Product Type	HUMAN OTC DRUG	Item Code (Source)	NDC:83093-101
Route of Administration	TOPICAL		

Active Ingredient/Active Moiety			
Ingredient Name	Basis of Strength	Strength	
SALIX ALBA BARK (UNII: 205MXS71H7) (SALIX ALBA BARK - UNII:205MXS71H7)	SALIX ALBA BARK	0.8 mg in 40 mg	
GINGER (UNII: C5529G5JPQ) (GINGER - UNII:C5529G5JPQ)	GINGER	0.00012 mg in 40 mg	
LEVOMENOL (UNII: 24WE03BX2T) (LEVOMENOL - UNII:24WE03BX2T)	LEVOMENOL	0.02388 mg in 40 mg	
MENTHOL (UNII: L7T10EIP3A) (MENTHOL - UNII:L7T10EIP3A)	MENTHOL	0.72 mg in 40 mg	
AESCULUS CHINENSIS WHOLE (UNII: PGU072XJ6U) (AESCULUS CHINENSIS WHOLE - UNII: PGU072XJ6U)	AESCULUS CHINENSIS WHOLE	0.00312 mg in 40 mg	

Inactive Ingredients			
Ingredient Name	Strength		
CYCLODEXTRINS (UNII: 7E6SK9QDT8)	0.04488 mg in 40 mg		
HYALURONATE SODIUM (UNII: YSE9PPT4TH)	0.008 mg in 40 mg		
POLYISOBUTYLENE (1000 MW) (UNII: 5XB3A63Y52)	15.12 mg in 40 mg		
PICHIA JADINII (UNII: 8JRL032K80)	0.6 mg in 40 mg		
CARBOXYMETHYLCELLULOSE SODIUM, UNSPECIFIED FORM (UNII: K6790BS311)	17.01 mg in 40 mg		
STYRENE/ISOPRENE/STYRENE BLOCK COPOLYMER (UNII: K7S96QM8DV)	5.67 mg in 40 mg		

Product Characteristics			
Color		Score	
Shape	ROUND	Size	
Flavor		Imprint Code	
Contains			

Packaging					
#	Item Code	Package Description	Marketing Start Date	Marketing End Date	
1	NDC:83093-101- 01	40 mg in 1 PATCH; Type 0: Not a Combination Product	11/25/2022		

Marketing Information			
Application Number or Monograph Citation	Marketing Start Date	Marketing End Date	
	11/25/2022		
	Application Number or Monograph	Application Number or Monograph Marketing Start Citation Date	

Labeler - Guangdong ZhiZhen Biological Medicine Co., Ltd. (712547927)

Registrant - Guangdong ZhiZhen Biological Medicine Co., Ltd. (712547927)

Establishment				
Name	Address	ID/FEI	Business Operations	
Guangdong ZhiZhen Biological Medicine Co., Ltd.		712547927	manufacture(83093-101)	

Revised: 11/2022 Guangdong ZhiZhen Biological Medicine Co., Ltd.