MISS SPA CLEAR BLEMISH PATCHES- salicylic acid 0.5% patch Sales and Product Solutions

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.

Miss Spa Clear Blemish Patches

ACTIVE INGREDIENT

Salicylic Acid 0.5%

PURPOSE

Acne Treatment

INDICATIONS & USAGE

For the treatment of acne

Clears up acne blemishes, blackheads and allows skin to heal.

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

DOSAGE & ADMINISTRATION

Before application, thoroughly clean and dry affected area.

Apply an appropriately sized patch to blemish

Pat edges of patch to secure and contain blemish.

Leave in place for at least 8 hours or overnight to permit healing

To remove, gently peel back patch and discard.

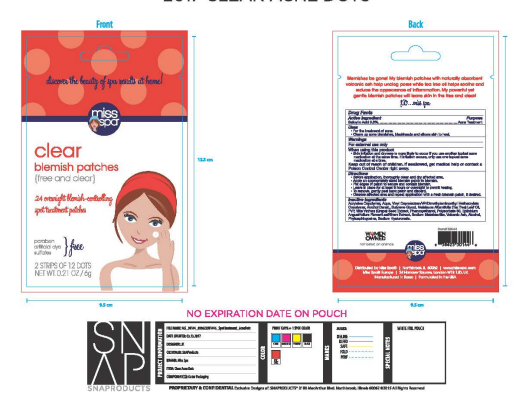
Cleanse affected area and repeat application with a fresh blemish patch, if desired.

INACTIVE INGREDIENT

Acrylates Copolymer, Aqua, Vinyl Caprolactam/VP/dimethylaminoethyl Methacrylate Copolymer, Alcohol Denat. Butylene Glycol, Melaleuca Alternifolia (Tea Tree) Leaf Oil, PVP, Vitis Vinifera (Grape) Seed Extract, Phenoxyethanol, Polysorbate 80, Epilobium Angustifolium Flower/Leaf/Stem Extract, Sodium Metabisulfite, Volcanic Ash, Alcohol, Phytosphingosine, Sodium Hyaluronate

Miss Spa Clear Care Blemish

2017 CLEAR ACNE DOTS



MISS SPA CLEAR BLEMISH PATCHES salicylic acid 0.5% patch Product Information Product Type HUMAN OTC DRUG Item Code (Source) NDC:71420-103 Route of Administration TOPICAL Active Ingredient/Active Moiety Ingredient Name Basis of Strength Strength SALICYLIC ACID (UNII: 0414PZ 4LPZ) (SALICYLIC ACID - UNII: 0414PZ 4LPZ) SALICYLIC ACID 5 g

JZ1374NL9E) STREPTOCOCCUS PYOGENES (UNII: LJ2LP0YL98) ALCOHOL (UNII: 3K9958V90M) MELALEUCA ALTERNIFOLIA LEAF (UNII: G43C57162K) 2-PROPENOIC ACID, 2-(PHOSPHONOOXY)- (UNII: 545YL3080W) PHENOXYETHANOL (UNII: HIE492ZZ3T) WATER (UNII: 059QF0K00R) POLYSORBATE 80 (UNII: 60ZP39ZG8H) POVIDONE, UNSPECIFIED (UNII: FZ989GH94E) BUTYLENE GLYCOL (UNII: 3XUS85K0RA) EPILOBIUM ANGUSTIFOLIUM LEAF (UNII: 7NV86426N2) VITIS VINIFERA SEED (UNII: C34U15ICXA) SODIUM METABISULFITE (UNII: 4VON5FNS3C)	Inactive Ingredients				
JZ1374NL9E) STREPTOCOCCUS PYOGENES (UNII: LJ2LP0YL98) ALCOHOL (UNII: 3K9958V90M) MELALEUCA ALTERNIFOLIA LEAF (UNII: G43C57162K) 2-PROPENOIC ACID, 2-(PHOSPHONOOXY)- (UNII: 545YL3080W) PHENOXYETHANOL (UNII: HIE492ZZ3T) WATER (UNII: 059QF0K00R) POLYSORBATE 80 (UNII: 60ZP39ZG8H) POVIDONE, UNSPECIFIED (UNII: FZ989GH94E) BUTYLENE GLYCOL (UNII: 3XUS85K0RA) EPILOBIUM ANGUSTIFOLIUM LEAF (UNII: 7NV86426N2) VITIS VINIFERA SEED (UNII: C34U15ICXA) SODIUM METABISULFITE (UNII: 4VON5FNS3C)	Ingredient Name	Strength			
ALCOHOL (UNII: 3K9958V90M) MELALEUCA ALTERNIFOLIA LEAF (UNII: G43C57162K) 2-PROPENOIC ACID, 2-(PHOSPHONOOXY)- (UNII: 545YL3080W) PHENOXYETHANOL (UNII: HIE492ZZ3T) WATER (UNII: 059QF0KO0R) POLYSORBATE 80 (UNII: 6OZP39ZG8H) POVIDONE, UNSPECIFIED (UNII: FZ989GH94E) BUTYLENE GLYCOL (UNII: 3XUS85K0RA) EPILOBIUM ANGUSTIFOLIUM LEAF (UNII: 7NV86426N2) VITIS VINIFERA SEED (UNII: C34U15ICXA) SODIUM METABISULFITE (UNII: 4VON5FNS3C)	BUTYL ACRYLATE/METHYL METHACRYLATE/METHACRYLIC ACID COPOLYMER (18000 MW) (UNII: JZ 1374NL9E)				
MELALEUCA ALTERNIFOLIA LEAF (UNII: G43C57162K) 2-PROPENOIC ACID, 2-(PHOSPHONOOXY)- (UNII: 545YL308OW) PHENOXYETHANOL (UNII: HIE492ZZ3T) WATER (UNII: 059QF0KO0R) POLYSORBATE 80 (UNII: 60ZP39ZG8H) POVIDONE, UNSPECIFIED (UNII: FZ989GH94E) BUTYLENE GLYCOL (UNII: 3XUS85K0RA) EPILOBIUM ANGUSTIFOLIUM LEAF (UNII: 7NV86426N2) VITIS VINIFERA SEED (UNII: C34U15ICXA) SODIUM METABISULFITE (UNII: 4VON5FNS3C)	STREPTOCOCCUS PYOGENES (UNII: LJ2LP0YL98)				
2-PROPENOIC ACID, 2-(PHOSPHONOOXY)- (UNII: 545YL308OW) PHENOXYETHANOL (UNII: HIE492ZZ3T) WATER (UNII: 059QF0KOOR) POLYSORBATE 80 (UNII: 6OZP39ZG8H) POVIDONE, UNSPECIFIED (UNII: FZ989GH94E) BUTYLENE GLYCOL (UNII: 3XUS85K0RA) EPILOBIUM ANGUSTIFOLIUM LEAF (UNII: 7NV86426N2) VITIS VINIFERA SEED (UNII: C34U15ICXA) SODIUM METABISULFITE (UNII: 4VON5FNS3C)	ALCOHOL (UNII: 3K9958V90M)				
PHENOXYETHANOL (UNII: HIE492ZZ3T) WATER (UNII: 059QF0KO0R) POLYSORBATE 80 (UNII: 6OZP39ZG8H) POVIDONE, UNSPECIFIED (UNII: FZ989GH94E) BUTYLENE GLYCOL (UNII: 3XUS85K0RA) EPILOBIUM ANGUSTIFOLIUM LEAF (UNII: 7NV86426N2) VITIS VINIFERA SEED (UNII: C34U15ICXA) SODIUM METABISULFITE (UNII: 4VON5FNS3C)	MELALEUCA ALTERNIFOLIA LEAF (UNII: G43C57162K)				
WATER (UNII: 059QF0KO0R) POLYSORBATE 80 (UNII: 6OZP39ZG8H) POVIDONE, UNSPECIFIED (UNII: FZ989GH94E) BUTYLENE GLYCOL (UNII: 3XUS85K0RA) EPILOBIUM ANGUSTIFOLIUM LEAF (UNII: 7NV86426N2) VITIS VINIFERA SEED (UNII: C34U15ICXA) SODIUM METABISULFITE (UNII: 4VON5FNS3C)	2-PROPENOIC ACID, 2-(PHOSPHONOOXY)- (UNII: 545YL308OW)				
POLYSORBATE 80 (UNII: 6OZP39ZG8H) POVIDONE, UNSPECIFIED (UNII: FZ989GH94E) BUTYLENE GLYCOL (UNII: 3XUS85K0RA) EPILOBIUM ANGUSTIFOLIUM LEAF (UNII: 7NV86426N2) VITIS VINIFERA SEED (UNII: C34U15ICXA) SODIUM METABISULFITE (UNII: 4VON5FNS3C)	PHENOXYETHANOL (UNII: HIE492ZZ3T)				
POVIDONE, UNSPECIFIED (UNII: FZ 989GH94E) BUTYLENE GLYCOL (UNII: 3XUS85K0RA) EPILOBIUM ANGUSTIFOLIUM LEAF (UNII: 7NV86426N2) VITIS VINIFERA SEED (UNII: C34U15ICXA) SODIUM METABISULFITE (UNII: 4VON5FNS3C)	WATER (UNII: 059QF0KO0R)				
BUTYLENE GLYCOL (UNII: 3XUS85K0RA) EPILOBIUM ANGUSTIFOLIUM LEAF (UNII: 7NV86426N2) VITIS VINIFERA SEED (UNII: C34U15ICXA) SODIUM METABISULFITE (UNII: 4VON5FNS3C)	POLYSORBATE 80 (UNII: 6OZP39ZG8H)				
EPILOBIUM ANGUSTIFOLIUM LEAF (UNII: 7NV86426N2) VITIS VINIFERA SEED (UNII: C34U15ICXA) SODIUM METABISULFITE (UNII: 4VON5FNS3C)	POVIDONE, UNSPECIFIED (UNII: FZ 989GH94E)				
VITIS VINIFERA SEED (UNII: C34U15ICXA) SODIUM METABISULFITE (UNII: 4VON5FNS3C)	BUTYLENE GLYCOL (UNII: 3XUS85K0RA)				
SODIUM METABISULFITE (UNII: 4VON5FNS3C)	EPILOBIUM ANGUSTIFOLIUM LEAF (UNII: 7NV86426N2)				
	VITIS VINIFERA SEED (UNII: C34U15ICXA)				
PHYTOSPHINGOSINE (LINII: GIN4619020)	SODIUM METABISULFITE (UNII: 4VON5FNS3C)				
THE OUT THE COURT CHAIN CHAIN COURT	PHYTOSPHINGOSINE (UNII: GIN46U9Q2Q)				

l	Packaging						
	#	Item Code	Package Description	Marketing Start Date	Marketing End Date		
		NDC:71420-103- 06	1 in 1 POUCH; Type 0: Not a Combination Product	07/01/2020			

Marketing In	arketing Information				
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date		
OTC monograph final	part333D	07/01/2020			

Labeler - Sales and Product Solutions (037519852)

Revised: 3/2023 Sales and Product Solutions