FUNGISODE- arsenicum album, berberis vulgaris, calcarea carbonica, candida albicans, carbo vegetabilis, chelidonium majus, echinacea purpurea, hepar sulphuris calcareum, kreosotum, lycopodium clavatum, mercurius solubilis, muriaticum acidum, nitricum acidum, oxalicum acidum, sepia officinalis, sulphur liquid
Seroyal USA

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.

Fungisode

Active ingredients

Each drop contains:

Arsenicum album (Arsenic trioxide) 4CH

Berberis vulgaris (Barberry) Bark 4CH

Calcarea carbonica (Impure calcium carbonate from oyster shell) 8X

Candida albicans 12X

Carbo vegetabilis (Vegetable charcoal) 7CH

Chelidonium majus (Greater celandine) Rhizome and Root 4CH

Echinacea purpurea (Purple cone-flower) Aerial Parts 3X

Hepar sulphuris calcareum (Liver of sulfur) 5CH

Kreosotum (Creosote from beech tar) 5CH

Lycopodium clavatum (Clubmoss) Spore 5CH

Mercurius solubilis (Hahnemann's soluble mercury) 5CH

Muriaticum acidum (Hydrochloric acid) 7CH

Nitricum acidum (Nitric acid) 5CH

Oxalicum acidum (Oxalic acid) 8X

Sepia officinalis (Sepia) Dried Inky Secretion 5CH

Sulphur (Sublimed sulfur) 4CH

Uses

For the temporary relief of symptoms associated with minor fungal, viral and bacterial infections.

Warnings

Stop use and ask a doctor if symptoms persist or worsen.

If pregnant or breastfeeding, ask a health professional before use.

Keep out of reach of children. In case of overdose, get medical help or contact a Poison Control Center right away.

Keep out of reach of children. In case of overdose, get medical help or contact a Poison Control Center right away.

If pregnant or breastfeeding, ask a health professional before use.

Other information

Do not use if outer seal is missing or broken.

Store in a cool, dry place.

Inactive ingredients Ethanol (beet), purified water

Directions

To be taken 20 minutes away from food.

Place drops directly under the tongue or into $\frac{1}{4}$ oz of water.

Adults and adolescents (12 years and older):

Take 10 drops two to three times daily or as recommended by your healthcare practitioner.

Children (under 12 years):

Take under the direction of your healthcare practitioner.

Uses

For the temporary relief of symptoms associated with minor fungal, viral and bacterial infections.

Directions

To be taken 20 minutes away from food.

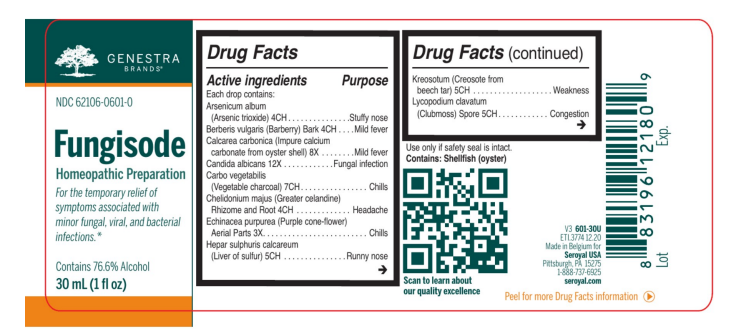
Place drops directly under the tongue or into $\frac{1}{4}$ oz of water.

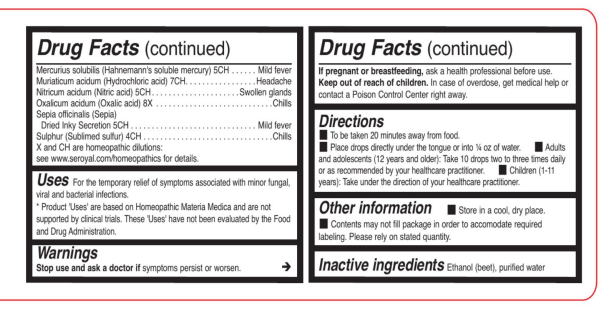
Adults and adolescents (12 years and older):

Take 10 drops two to three times daily or as recommended by your healthcare practitioner.

Children (under 12 years):

Take under the direction of your healthcare practitioner.





NDC 62106-0601-0

Fungisode

HOMEOPATHIC PREPARATION

For the temporary relief of symptoms associated with minor fungal, viral, and bacterial infection.

Contains 76.6% Alcohol

1fl oz (30 mL)

FUNGISODE

arsenicum album, berberis vulgaris, calcarea carbonica, candida albicans, carbo vegetabilis, chelidonium majus, echinacea purpurea, hepar sulphuris calcareum, kreosotum, lycopodium

clavatum, mercurius solubilis, muriaticum acidum, nitricum acidum, oxalicum acidum, sepia officinalis, sulphur liquid

Product Information			
Product Type	HUMAN OTC DRUG	Item Code (Source)	NDC:62106-0601
Route of Administration	ORAL		

Active Ingredient/Active Moiety			
Ingredient Name	Basis of Strength	Strength	
ARSENIC TRIOXIDE (UNII: S7V92P67HO) (ARSENIC CATION (3+) - UNII:C96613F5AV)	ARSENIC TRIOXIDE	4 [hp_C] in 30 mL	
OYSTER SHELL CALCIUM CARBONATE, CRUDE (UNII: 2E32821G6I) (OYSTER SHELL CALCIUM CARBONATE, CRUDE - UNII:2E32821G6I)	OYSTER SHELL CALCIUM CARBONATE, CRUDE	8 [hp_X] in 30 mL	
CANDIDA ALBICANS (UNII: 4D7G21HDBC) (CANDIDA ALBICANS - UNII:4D7G21HDBC)	CANDIDA ALBICANS	12 [hp_X] in 30 mL	
ACTIVATED CHARCOAL (UNII: 2P3VWU3H10) (ACTIVATED CHARCOAL - UNII:2P3VWU3H10)	ACTIVATED CHARCOAL	7 [hp_C] in 30 mL	
NITRIC ACID (UNII: 411VRN1TV4) (NITRIC ACID - UNII:411VRN1TV4)	NITRIC ACID	5 [hp_C] in 30 mL	
WOOD CREOSOTE (UNII: 3JYG22FD73) (WOOD CREOSOTE - UNII:3JYG22FD73)	WOOD CREOSOTE	5 [hp_C] in 30 mL	
MERCURIUS SOLUBILIS (UNII: 324Y4038G2) (MERCURIUS SOLUBILIS - UNII:324Y4038G2)	MERCURIUS SOLUBILIS	5 [hp_C] in 30 mL	
BERBERIS VULGARIS ROOT BARK (UNII: 1TH8Q20J0U) (BERBERIS VULGARIS ROOT BARK - UNII:1TH8Q20J0U)	BERBERIS VULGARIS ROOT BARK	4 [hp_C] in 30 mL	
ECHINACEA PURPUREA FLOWERING TOP (UNII: 2EMS3QFX65) (ECHINACEA PURPUREA FLOWERING TOP - UNII:2EMS3QFX65)	ECHINACEA PURPUREA FLOWERING TOP	3 [hp_X] in 30 mL	
OXALIC ACID DIHYDRATE (UNII: 0K2L2IJ590) (OXALIC ACID - UNII:9E7R5L6H31)	OXALIC ACID DIHYDRATE	8 [hp_X] in 30 mL	
SEPIA OFFICINALIS JUICE (UNII: QDL83WN8C2) (SEPIA OFFICINALIS JUICE - UNII: QDL83WN8C2)	SEPIA OFFICINALIS JUICE	5 [hp_C] in 30 mL	
SULFUR (UNII: 70FD1KFU70) (SULFUR - UNII:70FD1KFU70)	SULFUR	4 [hp_C] in 30 mL	
CHELIDONIUM MAJUS ROOT (UNII: FLT36UCF0N) (CHELIDONIUM MAJUS ROOT - UNII:FLT36UCF0N)	CHELIDONIUM MAJUS ROOT	4 [hp_C] in 30 mL	
CALCIUM SULFIDE (UNII: 1MBW07J51Q) (CALCIUM SULFIDE - UNII:1MBW07J51Q)	CALCIUM SULFIDE	5 [hp_C] in 30 mL	
LYCOPODIUM CLAVATUM SPORE (UNII: C88X29Y479) (LYCOPODIUM CLAVATUM SPORE - UNII:C88X29Y479)	LYCOPODIUM CLAVATUM SPORE	5 [hp_C] in 30 mL	
HYDROCHLORIC ACID (UNII: QTT17582CB) (HYDROCHLORIC ACID - UNII:QTT17582CB)	HYDROCHLORIC ACID	7 [hp_C] in 30 mL	

Inactive Ingredients		
Ingredient Name	Strength	
WATER (UNII: 059QF0KO0R)		
ALCOHOL (UNII: 3K9958V90M)		

Packaging			
# Item Code	Package Description	Marketing Start Date	Marketing End Date

1	NDC:62106- 0601-0	1 in 1 CARTON	08/02/2017	
1		30 mL in 1 BOTTLE, GLASS; Type 0: Not a Combination Product		

Marketing Information			
Application Number or Monograph Citation	Marketing Start Date	Marketing End Date	
	08/02/2017		
	Application Number or Monograph	Application Number or Monograph Marketing Start Citation Date	

Labeler - Seroyal USA (018361118)

Establishment			
Name	Address	ID/FEI	Business Operations
SAN'UP		401010287	manufacture(62106-0601)

Revised: 7/2021 Seroyal USA