## CHILLS AND FEVERS- sodium cation pellet Natural Health Supply

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.

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### Indications

**Indications:** To be used for acute self-limiting conditions according to standard homeopathic indications

### **Active Ingredient**

### NATRUM SULPHURICUM

## Directions

Take at onset of symptoms. Repeat every 2 hours or as needed until relieved. If condition persists or worsens discontinue use and consult a practitioner.

Adults: dissolve 5-10 pellets in 1 oz. of filtered water or take dry by mouth. Children and infants: 1-5 pellets.

## Keep Out of Reach of Children

Keep these and all medications out of the reach of children.

## Warning

If pregnant or nursing, consult a practitioner before using.

## **Inactive Ingredients**

Inactive Ingredients - Lactose, Sucrose

### Purpose

Purpose: Chills Fevers Est. No. 1724217

Natural Health Supply

505-474-9175

Homeopathic Medicated Pellets

Do not use if clear bottle seal is broken NATRUM SULPHURICUM 30C Chills Fevers



7.5ML(1/40Z)LOT #	7.5ML	(1/40Z)L	_OT #
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Lot#

OTTTT T O 4						
CHILLS AND	FEVERS					
odium cation pelle	et					
Product Inform	ation					
Product T ype		HUMAN OTC DRUG Item Code (Source)		NDC:64117-982		
Route of Administ	ration	ORAL				
Active Ingredie	nt/Active Moi	etv				
Active Ingreute		cuy				
Active Ingreuie		dient Name		Basis of	Strength	Strength
	Ingre		£37)	Basis of Sodium Cati	0	Strength 30 [hp_C] in 1 mL
	Ingre	edient Name	<del>1</del> 37)		0	0
	Ingre	edient Name	B7)		0	0
	<b>Ingre</b> II: LYR4M0NH37) (	edient Name	B7)		0	0
Sodium Cation (UN	Ingre II: LYR4M0NH37) ( ients	edient Name	B7)		ion	0
Sodium Cation (UN Inactive Ingred	Ingre II: LYR4M0NH37) ( ients I	e <b>dient Name</b> Sodium Cation - UNII:LYR4M0NI	B7)		ion	30 [hp_C] in 1 mL
Sodium Cation (UN Inactive Ingred LACTOSE (UNII: J2H	Ingre II: LYR4M0NH37) ( ients 32A4N98G)	e <b>dient Name</b> Sodium Cation - UNII:LYR4M0NI	±37)		ion	30 [hp_C] in 1 mL
Sodium Cation (UN Inactive Ingred LACTOSE (UNII: J2H	Ingre II: LYR4M0NH37) ( ients 32A4N98G)	e <b>dient Name</b> Sodium Cation - UNII:LYR4M0NI	B7)		ion	30 [hp_C] in 1 mL
Sodium Cation (UN	Ingre II: LYR4M0NH37) ( ients 32A4N98G)	e <b>dient Name</b> Sodium Cation - UNII:LYR4M0NI	137)		ion	30 [hp_C] in 1 mL
Sodium Cation (UN Inactive Ingred LACTOSE (UNII: J2E SUCROSE (UNII: C1S	Ingre II: LYR4M0NH37) ( ients 32A4N98G)	e <b>dient Name</b> Sodium Cation - UNII:LYR4M0NI	137)		ion	30 [hp_C] in 1 mL
Sodium Cation (UN Inactive Ingred LACTOSE (UNII: J2H	Ingre II: LYR4M0NH37) ( ients 32A4N98G)	e <b>dient Name</b> Sodium Cation - UNII:LYR4M0NI	H37)		g Start	30 [hp_C] in 1 mL

<b>0</b> 1	Product	00/04/1330	
	7.5 mL in 1 BOTTLE, GLASS; Type 0: Not a Combination Product	06/04/1998	
Marketing In	formation		
Marketing In Marketing Catego		Marketing Start Date	Marketing End Date
U	ory Application Number or Monograph Citation	Marketing Start Date 06/04/1998	Marketing End Date

Labeler - Natural Health Supply (018504618)

# Registrant - Natural Health Supply (018504618)

## Establishment

Name	Address	ID/FEI	<b>Business Operations</b>
Natural Health Supply		0 18 50 46 18	manufacture(64117-982)

Revised: 11/2018

Natural Health Supply