CHILDRENS NASACORT ALLERGY 24HR- triamcinolone acetonide spray, metered Chattem, Inc.

Childrens Nasacort Allergy 24HR

Drug Facts

Active ingredient (in each spray)

Triamcinolone acetonide 55 mcg (glucocorticoid)

Purpose

Allergy symptom reliever

Uses

temporarily relieves these symptoms of hay fever or other upper respiratory allergies:

- nasal congestion
- runny nose
- sneezing
- itchy nose

Warnings

Do not use

- in children under 2 years of age
- if you have ever had an allergic reaction to any of the ingredients

Ask a doctor before use if you

- have had recent nose ulcers or nose surgery
- have had a nose injury that has not healed
- are using a steroid medicine for asthma, allergies or skin rash
- have an eye infection
- have or had glaucoma or cataracts

When using this product

- the growth rate of some children may be slower
- some symptoms may get better on the first day of treatment. It may take up to one week of daily use to feel the most symptom relief.
- do not share this bottle with anyone else as this may spread germs
- remember to tell your doctor about all the medicines you take, including this one

Stop use and ask a doctor if

- you have, or come into contact with someone who has, chickenpox, measles or tuberculosis
- you have or develop symptoms of an infection such as a persistent fever
- you have any change in vision

• you have severe or frequent nosebleeds

If pregnant or breast-feeding,

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.

Directions

Read insert (inside package) on how to:

- get a new bottle ready (primed) before first use
- prime bottle again if not used for more than 2 weeks
- use the spray
- clean the spray nozzle

ADULTS AND CHILDREN 12	2 YEARS OF AGE AND OLDER			
adults and children 12 years of age and older	 once daily, spray 2 times into each nostril while sniffing gently once your allergy symptoms improve, reduce to 1 spray in each nostril per day 			
CHILDREN 2 TO UN	DER 12 YEARS OF AGE			
 the growth rate of some children may be sl child's doctor if your child needs to use th 	0 1			
children 6 to under 12 years of age	 an adult should supervise use once daily, spray 1 time into each nostril while sniffing gently if allergy symptoms do not improve, increase to 2 sprays in each nostril per day Once allergy symptoms improve, reduce to 1 spray in each nostril per day. 			
children 2 to under 6 years of age	 an adult should supervise use once daily, spray 1 time into each nostril while sniffing gently 			
children under 2 years of age	do not use			

do not use more than directed

- if you forget a dose, do **not** double the next dose
- do not spray into eyes or mouth
- if allergy symptoms do not improve after one week, stop using and talk to a doctor
- do not use for the common cold
- shake well before each use

Other information

• do not use if sealed package is torn or opened

- keep package and insert. They contain important information.
- store between 20°- 25°C (68°-77°F)

Inactive ingredients

benzalkonium chloride, carboxymethylcellulose sodium, dextrose, edetate disodium, hydrochloric acid or sodium hydroxide (for pH adjustment), microcrystalline cellulose, polysorbate 80, purified water

Questions or comments?

call toll-free **1-800-633-1610**

Principal Display Panel

Original Prescription Strength NDC 41167-5900-2 Multi-Symptom Nasal Allergy Spray Children's Nasacort Allergy 24HR

triamcinolone acetonide nasal spray 55 mcg per spray allergy symptom reliever

(glucocorticoid)*

60 Sprays

0.37 fl. oz. (10.8 ml)

*Triamcinolone acetonide

is a steroid medicine

known as a glucocorticoid.



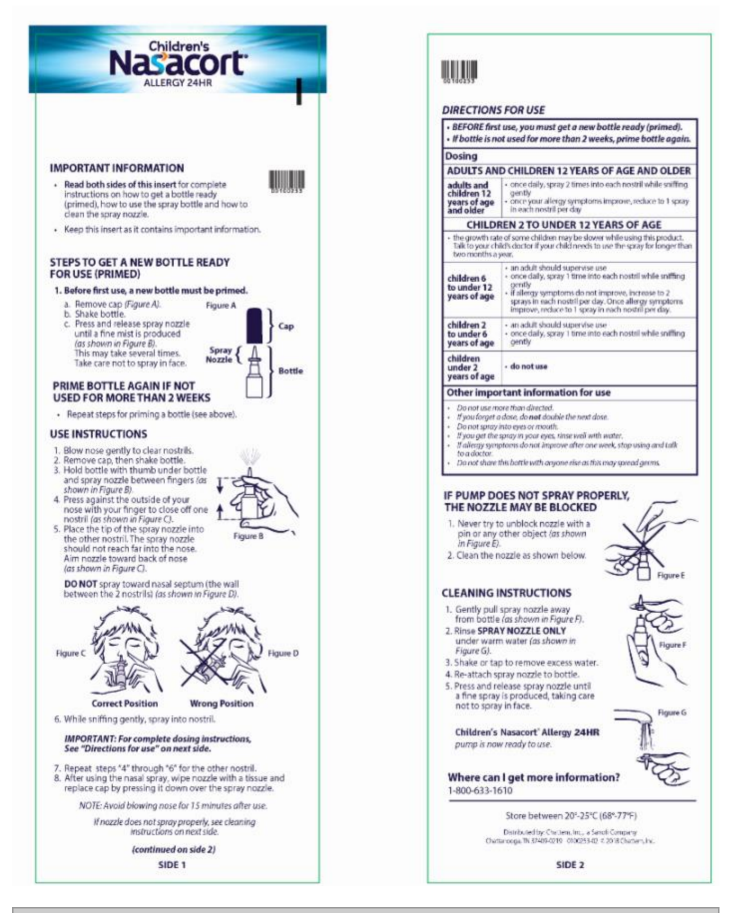
Principal Display Panel

Multi-Symptom Nasal Allergy Spray Triamcinolone acetonide nasal spray 55 mcg per spray Allergy symptom reliever (glucocorticoid)

(8-----

Children's

Nasacort Allergy 24HR Insert



CHILDRENS NASACORT ALLERGY 24HR

TRIAMCINOLONE ACETONIDE (UNII: F446C597KA) (TRIAMCINOLONE ACETONIDE - TRIAMCINOLONE ACETONIDE - S5 ug 55 ug Strength Ingredient Name Strength CELULOSE, MICROCRYSTALLINE (UNII: OPIR32D6 IU) Strength CARBO XYMETHYL CELLUOSE SODIUM (UNII: K6790BS311) Strength POLYSORBATE 80 (UNII: 602P392G8H) Strength STRENGE (UNII: 602P392G8H) Strength STRENGE (UNII: 602P392G8H) Strength STRENGE (UNII: F1092D235W2) Strength STRENGE (UNII: F1092D235W2) Strength STRENGE (UNII: F1092D235W2) Strength STRENGE (UNII: F1092C86K) Strength STRENGE (UNII: F1092C86K) Strength STRENGE (UNII: 55X04QC321) Strength STRENG (STR	triamcinolone aceto	nide spray, me	tered							
Notice (control) Renew of Administration NASAL Renew of Administration NASAL Section 1000 (control) Strengt TrankCINOLONE ACETONIDE (UNIE F446C597KA) (TRIAMCINOLONE ACETONIDE - TRAMCINOLONE ACETONIDE (UNIE F446C597KA) Strengt Strengt Strengt Strengt Strength CELUCIOSE, MICRO CRYSTALLINE (UNIE OPIR32D61U) CARBOXYMETRY CELULIOSE SODUM (UNIE 6790BS311) Strength OPINSOR BARE Reg (UNIE 602P392G6H) Strength DEXTROSE (UNIE 10 XD235V2) SEXALKONUM CHI.ORDE (UNIE FSUM2KM3W7) SEXALKONUM CHI.ORDE (UNIE FSUM2KM3W7) SEXALKONUM CHI.ORDE (UNIE FSUM2KM3W7) SEXALKONUM CHI.ORDE (UNIE 5504QC32I) STRENZ LEVENDE SODUM (UNIE 5504QC32I) STRENZ LEVENDE SODUM (UNIE 5504QC32I) STRENZ LEVENDE STRENZ LEVENDE SODUM (UNIE 5504QC32I) STRENZ LEVENDE SODUM (UNIE 5504QC32I) STRENZ LEVENDE SODUM (UNIE 5504QC32I) STRENZ LEVENDE STRENZ LEVENDE <th>Product Informa</th> <th>tion</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	Product Informa	tion								
Active Ingredient/Active Moiety Ingredient Name Ingredient Nam	Product Type		HUMAN OTC DRUG	Item Code (Source) NDO			NDC:41167-5	DC:41167-5900		
Ingredient Name Basis of Strength Strength TRIAMCINOLONE ACETONIDE (UNIE F446 C597KA) (TRIAMCINOLONE ACETONIDE - TRAMCINOLONE ACETONIDE - Strength Insertion Ingredient Name Strength CELLULOSE MICROCRYSTALLINE (UNIE OPIR32D61U) Strength CARBO XYMETHYLCELLULOSE SODIUM (UNIE: K6790BS311) POLYSORBATE 80 (UNIE: OTDIZSORBATE 80 (UNIE: OTDIZSORBATE 80 (UNIE: S5004QC32D) STRENGENCHLORIDE (UNIE: S5004QC32D) PACKage ing Marketing Start Marketing Start Date Marketing Calegory Application Number or Monograph Citation Marketing Start Date Marketing End Date	Route of Administra	ation	NASAL							
Ingredient Name Basis of Strength Strength TRIAMCINOLONE ACETONIDE (UNIE F446 C597KA) (TRIAMCINOLONE ACETONIDE - TRAMCINOLONE ACETONIDE - Strength Insertion Ingredient Name Strength CELLULOSE MICROCRYSTALLINE (UNIE OPIR32D61U) Strength CARBO XYMETHYLCELLULOSE SODIUM (UNIE: K6790BS311) POLYSORBATE 80 (UNIE: OTDIZSORBATE 80 (UNIE: OTDIZSORBATE 80 (UNIE: S5004QC32D) STRENGENCHLORIDE (UNIE: S5004QC32D) PACKage ing Marketing Start Marketing Start Date Marketing Calegory Application Number or Monograph Citation Marketing Start Date Marketing End Date										
TRIAMCINOLONE ACETO NIDE (UNII: F446C597KA) (TRIAMCINOLONE ACETONIDE - TRIAMCINOLONE ACETONIDE - TRIAMCINOLONE ACETONIDE - S5 ug 55 ug INTERCIPTION - TRIAMCINOLONE ACETONIDE - TRIAMCINOLONE ACETONIDE - TRIAMCINOLONE ACETONIDE - TRIAMCINOLONE ACETONIDE - S5 ug INTERCIPTION - TRIAMCINOLONE ACETONIDE - TRIAMCINOLONE ACETONIDE - TRIAMCINOLONE ACETONIDE - S5 ug INTERCIPTION - Strength CONTROL OR CRYSTALLINE (UNII: OPIR32D6 IU) CARBO XYMETHYLCELLULOSE SODIUM (UNII: K6790B5311) POLYSORBATE 80 (UNII: 602P392G8H) DEXTROSE (UNII: 602P392G8H) DEXTROSE (UNII: 602P392G8H) DEXTROSE (UNII: F5LD91C86K) FETATE DISODIUM (UNII: F1LD91C86K) HYDROCHLORIC ACID (UNII: F5TD92C8H) SODIUM HYDROXIDE (UNII: 55X04QC321) WATER (UNII: 0530F0KOR) PACKAGE DESCRIPTION Marketing Start Data NOC:41167-5900- 1 1 NOC:41167-5900- 1 1 MARETINE HORE	Active Ingredien	t/Active Moie	ety							
Inactive Ingredients Ingredient Name ACETONIDE 95 ug Insective Ingredients Ingredient Name Strength CARBO SYMETHYL CELL UL OSE SODIUM (UNE: 66790B5311) CARBO SYMETHYL CELL UL OSE SODIUM (UNE: F5UM2KM3W7) EDETATE DISODIUM (UNE: 7FUP3C86K) COLSPANE COLD COLD COLD COLD COLD COLD COLD COLD		Ing	redient Name			Basis of	Strength	Strengt		
Ingredient Name Strength Cell ULOSE, MICRO CRYSTALLINE (UNII: OPIR32D6 1U) CARBO XYMETHYLCELLULOSE SODIUM (UNII: K6790BS311) POLYSORBATE 80 (UNII: 602P392G8H) DEXTROSE (UNII: F5UM2KM3W7) EDETATE DISODIUM (UNII: 7FLD91C86K) HYDRO CHLORIC ACID (UNII: 0T117582CB) SOIUM HYDRO XIDE (UNII: 55X04QC321) VEXAURING Start (UNII: 059QF0KOUR) VEXAURING Start (DATE) Marketing Category Application Number or Monograph Citation Marketing Category	TRIAMCINOLONE ACETONIDE (UNII: F446C597KA) (TRIAMCINOLONE ACETONIDE - TRIAMCI						DLONE 55 ug			
Ingredient Name Strength Cell ULOSE, MICRO CRYSTALLINE (UNII: OPIR32D6 1U) CARBO XYMETHYL CELL ULOSE SODIUM (UNII: K6790 BS311) POLYSORBATE 80 (UNII: 602793 2G8 H) DEXTROSE (UNII: 602739 2G8 H) DEXTROSE (UNII: 602739 2G8 H) DEXTROSE (UNII: 602739 2G8 H) DEXTROSE (UNII: 7FLD9 1C86 K) HYDRO CHLORIC ACID (UNII: 7FLD9 1C86 K) HYDRO CHLORIC ACID (UNII: 7FLD9 1C86 K) HYDRO CHLORIC ACID (UNII: 7T5109 CC8) SOIUM HYDRO XIDE (UNII: 5504 QC 321) HYDRO XIDE (UNII: 5504 QC 321) STER (UNII: 059Q FOKOR) STER (UNII: 059Q FOKOR) STER (UNII: 059Q FOKOR) A free Code Marketing Start Date Marketing Category Application Number or Monograph Citation Marketing Start Date	Inactive Ingredie	ents								
Cell ULO Se, MICRO CRYSTALLINE (UNII: OPIR32D6 1U)	0		Ingredient Name				S	trength		
PULYSORBATE 80 (UNIE 602P392G8H) DEXTROSE (UNIE 1Y9XDZ35W2) BENZALKONIUM CHURE FIDE (UNIE 55U02KM3W7) EDETATE DISODIUM (UNIE 7FLD91C86K) HYDROCHLORIC ACID (UNIE 0T117582CB) SOTUM HYDROXIDE (UNIE 55X04QC32I) WATER (UNIE 059QF0K08) VATER (UNIE 059QF0K08) VATER (UNIE 059QF0K08) 1 Item Code Package Description Marketing Start Date Marketing End Date 1 NDC:41167-5900- 1 in 1 CARTON 07/01/2015 1 in 1 CARTON 07/01/2015 1 in 1 CARTON 07/01/2015 1 in 1 CARTON 01 COmbination Product VATER VERVENTION 1000000000000000000000000000000000000	CELLULOSE, MICRO	CRYSTALLINE	•					0		
DEXTROSE (UNII: IN9XD235W2) Image: State										
BerZALKONUM CHLORIDE (UNII: F5UM2KM3W7) Image: Control of Carbon control o	POLYSORBATE 80 (UNII: 6OZP39ZG8H)									
EDETATE DISODIUM (UNII: 7FLD91C86K) H JRO CHLORIC ACID (UNII: 0T17582CB) SOBUM HYDROXIDE (UNII: 55X04QC32I) Marketing Start Date Marketing Category Application Number or Monograph Citation Marketing Start Date	DEXTROSE (UNII: IY9	XDZ35W2)								
Hybro CHLORIC ACID (UNI: QTT17582CB) Solut Hybro XIDE (UNI: 55X04QC32I) Watter (UNII: 059QF0/C32D) Figure 1 (UNI: 059QF0/C32D) Figure 2 (UNI: 059	BENZALKO NIUM CH	ILORIDE (UNII: F	5UM2KM3W7)							
Solution Hydroxide (UNII: 55X04QC321) Watter (UNII: 059QE/UNII: 55X04QC321) Marketing Start (UNII: 059QE/UNII: 55X04QC321) Marketing Categov Marketing Categov Application Number or Monograph Citation Marketing Start Date	EDETATE DISO DIUM	I (UNII: 7FLD91C8	86K)							
WATER (UNII: 059QF0K00R) File Code Item Code Package Description Marketing Start Date 1 NDC:41167-5900- 2 1 1 1 1 0 0 1 1 0 0 1 1 0 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 2 1 1 1 2 2 2 2 3 3 3 3 3 3 3 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5										
Marketing Start Date Item Code Package Description Marketing Start Date Marketing End Date 1 NDC:41167-5900- 1 in 1 CARTON 07/0 1/20 15 1 2 0 in 1 BOTTLE, SPRAY; Type 0: Not a Combination Product 07/0 1/20 15 1 First structure structur			2321)							
# Item Code Package Description Marketing Start Date Marketing End Date 1 NDC:41167-5900- 2 1 in 1 CARTON 07/01/2015 07/01/2015 1 Go in 1 BOTTLE, SPRAY; Type 0: Not a Combination Product 07/01/2015 1 Vertex Vertex Vertex Vertex Marketing Categov Application Number or Monograph Citation Marketing Start Date	WATER (UNII: 059QF	0KO0R)								
# Item Code Package Description Marketing Start Date Marketing End Date 1 NDC:41167-5900- 2 1 in 1 CARTON 07/01/2015 07/01/2015 1 Go in 1 BOTTLE, SPRAY; Type 0: Not a Combination Product 07/01/2015 1 Vertex Vertex Vertex Vertex Marketing Categov Application Number or Monograph Citation Marketing Start Date										
# Item Code Marketing End Date Date Date Marketing End Date 1 NDC:41167-5900- 1 in 1 CARTON 07/0 1/20 15 1 60 in 1 BOTTLE, SPRAY; Type 0: Not a Combination Product Of the tem Code Of tem Code Karketing Information Product Marketing End Date Marketing Start Date Marketing End Date	Packaging									
2 60 in 1 BOTTLE, SPRAY; Type 0: Not a Combination Product 9 Warketing Category Application Number or Monograph Citation Marketing Start Date Marketing End Date			Package Description		-		Marketin	Marketing End Date		
Image: Product Product Marketing Information Marketing Start Date Marketing Category Application Number or Monograph Citation	1 NDC:41167-5900- 2	1 in 1 CARTON			07/01/2015					
Marketing Category Application Number or Monograph Citation Marketing Start Date Marketing End Date			SPRAY; Type 0: Not a Combina	tio n						
Marketing Category Application Number or Monograph Citation Marketing Start Date Marketing End Date										
	Marketing Inf	ormation								
NDA NDA020468 07/01/2015	Marketing Categor	y Applicatio	n Number or Monograph Ci	tation	Marketing	g Start Date	Marketin	g End Date		
	NDA	NDA020468		0	7/01/2015					

Labeler - Chattem, Inc. (003336013)

Revised: 11/2018

Chattem, Inc.