## ALLERGY RELIEF- fexofenadine hydrochloride tablet TOPCO ASSOCIATES LLC

-----

#### 1191A-TCR-2022-1118

#### Drug Facts

## Active ingredient (in each tablet)

Fexofenadine HCl 60 mg

#### Purpose

Antihistamine

## Uses

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

- runny nose
- sneezing
- itchy, watery eyes
- itching of the nose or throat

## Warnings

**Do not use** if you have ever had an allergic reaction to this product or any of its ingredients.

**Ask a doctor before use if you have** kidney disease. Your doctor should determine if you need a different dose.

## When using this product

- do not take more than directed
- do not take at the same time as aluminum or magnesium antacids
- do not take with fruit juices (see Directions)

**Stop use and ask a doctor if** an allergic reaction to this product occurs. Seek medical help right away.

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 (1-800-222-1222).

## Directions

12 years of age and over	hours; do not take more than 2 tablets in 24 hours
children under 12 years of age	do not use
adults 65 years of age and older	ask a doctor
consumers with kidney disease	ask a doctor

## Other information

- store between 20-25°C (68-77°F)
- protect from excessive moisture
- retain carton for complete product information and warnings

# Inactive ingredients

colloidal silicon dioxide, croscarmellose sodium, hypromellose, iron oxide black, iron oxide red, iron oxide yellow, lactose monohydrate, macrogol, magnesium stearate, microcrystalline cellulose, pregelatinized starch, titanium dioxide

# PRINCIPAL DISPLAY PANEL

TopCare® health

NDC 36800-761-02

COMPARE TO ALLEGRA® ALLERGY 12 HOUR ACTIVE INGREDIENT\*

NON-DROWSY

Allergy Relief

FEXOFENADINE HYDROCHLORIDE TABLETS,

60 mg (ANTIHISTAMINE)

INDOOR/OUTDOOR ALLERGY RELIEF

12HR

- Sneezing Runny Nose
- Itchy, Watery Eyes
- Itchy Nose or Throat
- 12 TABLETS

actual size



Р	roduct Info	mation								
	oduct Type	mation	HUMAN OTC DRUG	ltom (	Code (Source)			DC:36800-761		
				item c	Code (Source)		NDC.5000	NDC:36800-761		
R	oute of Admin	istration	ORAL							
Active Ingredient/Active Moiety										
	Ingredient Name Basis of Stro					trength	Strengt			
FEXOFENADINE HYDROCHLORIDI UNII:E6582LOH6V)			RIDE (UNII: 2S068B75ZU) (	II: 2S068B75ZU) (FEXOFENADINE - FEXOFENA		FEXOFENADINE HYDROCHLORID	60 ma			
Inactive Ingredients										
			Ingredient Name	2			St	rength		
СГ	OSCARMELLOS	SE SODIUM	(UNII: M28OL1HH48)							
FE	RROSOFERRIC	OXIDE (UNII	XM0M87F357)							
FE	RRIC OXIDE RE	<b>D</b> (UNII: 1K09	9F3G675)							
FE	RRIC OXIDE YE	LLOW (UNII:	EX438O2MRT)							
H١	PROMELLOSE 2	2910 (15 M	PA.S) (UNII: 36SFW2JZOW)							
LA	стоѕе молон	IYDRATE (UI	NII: EWQ57Q8I5X)							
MAGNESIUM STEARATE (UNII: 70097M6I30)										
- •4		ARATE (UNII:	70097M6I30)							
M	CROCRYSTALLI	NE CELLUL	<b>DSE</b> (UNII: OP1R32D61U)							
MI PC	CROCRYSTALLI DLYETHYLENE G	NE CELLULO GLYCOL 600	<b>DSE</b> (UNII: OP1R32D61U) <b>0</b> (UNII: 30IQX730WE)							
M PC SI	CROCRYSTALLI DIYETHYLENE G LICON DIOXIDE	NE CELLULO GLYCOL 600 (UNII: ETJ7Z)	<b>DSE</b> (UNII: OP1R32D61U) <b>0</b> (UNII: 30IQX730WE) 6XBU4)							
MI PC SI ST	CROCRYSTALLI DLYETHYLENE G LICON DIOXIDE ARCH, CORN (U	NE CELLULO GLYCOL 600 (UNII: ETJ7Z INII: 08232N	<b>DSE</b> (UNII: OP1R32D61U) <b>0</b> (UNII: 30IQX730WE) 6XBU4) (3SJ)							
MI PC SI ST	CROCRYSTALLI DIYETHYLENE G LICON DIOXIDE	NE CELLULO GLYCOL 600 (UNII: ETJ7Z INII: 08232N	<b>DSE</b> (UNII: OP1R32D61U) <b>0</b> (UNII: 30IQX730WE) 6XBU4) (3SJ)							
MI PC SI ST	CROCRYSTALLI DLYETHYLENE G LICON DIOXIDE ARCH, CORN (U	NE CELLULO GLYCOL 600 (UNII: ETJ7Z INII: 08232N	<b>DSE</b> (UNII: OP1R32D61U) <b>0</b> (UNII: 30IQX730WE) 6XBU4) (3SJ)							
MI PC SI ST	CROCRYSTALLI DIYETHYLENE G LICON DIOXIDE ARCH, CORN (U FANIUM DIOXID	NE CELLULO GLYCOL 600 (UNII: ETJ7Z) INII: 08232N E (UNII: 15FI)	<b>DSE</b> (UNII: OP1R32D61U) <b>0</b> (UNII: 30IQX730WE) 6XBU4) (3SJ) X9V2JP)							
MI PC SI ST TI	CROCRYSTALLI DIYETHYLENE G LICON DIOXIDE ARCH, CORN (U FANIUM DIOXID	NE CELLUL GLYCOL 600 (UNII: ETJ7Z (UNII: 08232N E (UNII: 15FI) acteristic	<b>DSE</b> (UNII: OP1R32D61U) <b>0</b> (UNII: 30IQX730WE) 6XBU4) Y3SJ) X9V2JP) <b>SS</b>	Score				re		
MI PC SI ST TI PI	CROCRYSTALLI DIYETHYLENE G LICON DIOXIDE ARCH, CORN (U FANIUM DIOXID FODUCT Char	NE CELLULO GLYCOL 600 (UNII: ETJ7Z) INII: 08232N E (UNII: 15FI) Acteristic orange	<b>DSE</b> (UNII: OP1R32D61U) <b>0</b> (UNII: 30IQX730WE) 6XBU4) (3SJ) X9V2JP)	Score			no scol	re		
MI PC SI ST TI CC	CROCRYSTALLI DIYETHYLENE G LICON DIOXIDE ARCH, CORN (U FANIUM DIOXID FODUCT Char DIOR	NE CELLUL GLYCOL 600 (UNII: ETJ7Z (UNII: 08232N E (UNII: 15FI) acteristic	<b>DSE</b> (UNII: OP1R32D61U) <b>0</b> (UNII: 30IQX730WE) 6XBU4) Y3SJ) X9V2JP) <b>SS</b>	Size			12mm	re		
MI PC SI ST TI CC SI FI	CROCRYSTALLI DIYETHYLENE G LICON DIOXIDE ARCH, CORN (U FANIUM DIOXID FODUCT Char DIOT DIOT	NE CELLULO GLYCOL 600 (UNII: ETJ7Z) INII: 08232N E (UNII: 15FI) Acteristic orange	<b>DSE</b> (UNII: OP1R32D61U) <b>0</b> (UNII: 30IQX730WE) 6XBU4) Y3SJ) X9V2JP) <b>SS</b>	Size	nt Code	2		re		
MI PC SI ST TI CC SI FI	CROCRYSTALLI DIYETHYLENE G LICON DIOXIDE ARCH, CORN (U FANIUM DIOXID FODUCT Char DIOR	NE CELLULO GLYCOL 600 (UNII: ETJ7Z) INII: 08232N E (UNII: 15FI) Acteristic orange	<b>DSE</b> (UNII: OP1R32D61U) <b>0</b> (UNII: 30IQX730WE) 6XBU4) Y3SJ) X9V2JP) <b>SS</b>	Size		2	12mm	re		
MI PC SI SI TI CC SI FI	CROCRYSTALLI DIYETHYLENE G LICON DIOXIDE ARCH, CORN (U FANIUM DIOXID FODUCT Char blor hape avor	NE CELLULO GLYCOL 600 (UNII: ETJ7Z) INII: 08232N E (UNII: 15FI) Acteristic orange	<b>DSE</b> (UNII: OP1R32D61U) <b>0</b> (UNII: 30IQX730WE) 6XBU4) Y3SJ) X9V2JP) <b>SS</b>	Size		>	12mm	re		
MI PC SI SI TI CC SI FI	CROCRYSTALLI DIYETHYLENE G LICON DIOXIDE ARCH, CORN (U FANIUM DIOXID FODUCT Char DIOT DIOT	NE CELLULO GLYCOL 600 (UNII: ETJ7Z ( VIII: 08232N E (UNII: 15FI acteristic OVAL	<b>DSE</b> (UNII: OP1R32D61U) <b>0</b> (UNII: 30IQX730WE) 6XBU4) Y3SJ) X9V2JP) <b>SS</b>	Size	nt Code	e ceting Start Date	12mm G5 Marke	re ting End		
MI PC SI TI PC CSI FI CC Pi #	CROCRYSTALLI DIYETHYLENE G LICON DIOXIDE ARCH, CORN (U TANIUM DIOXID roduct Char olor hape avor ontains	NE CELLULO GLYCOL 600 (UNII: ETJ7Z ( VIII: 08232N E (UNII: 15FI acteristic OVAL	DSE (UNII: OP1R32D61U) 0 (UNII: 30IQX730WE) 6XBU4) 735J) X9V2JP) CS e ((PEACH)) Package Description	Size	nt Code	keting Start Date	12mm G5 Marke	ting End		
MI PC SI ST TI PC SI FL CC Pi #	CROCRYSTALLI DLYETHYLENE G LICON DIOXIDE ARCH, CORN (U TANIUM DIOXID roduct Char olor ape avor ontains ackaging Item Code NDC:36800-	NE CELLULO GLYCOL 600 (UNII: ETJ7Z) INII: 08232N E (UNII: 15FI acteristic OVAL 1 in 1 PACK	DSE (UNII: OP1R32D61U) 0 (UNII: 30IQX730WE) 6XBU4) 735J) X9V2JP) CS e ((PEACH)) Package Description	Size Imprin	nt Code Mark	keting Start Date	12mm G5 Marke	ting End		
MI PC SI SI TI PI CC SI FI CC	CROCRYSTALLI DLYETHYLENE G LICON DIOXIDE ARCH, CORN (U TANIUM DIOXID roduct Char olor ape avor ontains ackaging Item Code NDC:36800-	NE CELLULO GLYCOL 600 (UNII: ETJ7Z) INII: 08232N E (UNII: 15FI) ACTERISTIC OVAL 1 in 1 PACK 12 in 1 BLIS	DSE (UNII: OP1R32D61U) 0 (UNII: 30IQX730WE) 6XBU4) 73SJ) X9V2JP) CS e ((PEACH)) Package Description AGE	Size Imprin	nt Code Mark	keting Start Date	12mm G5 Marke	ting End		
MI PC SI SI TI PC SI FI CC Pi # 1	CROCRYSTALLI DLYETHYLENE G LICON DIOXIDE ARCH, CORN (U TANIUM DIOXID roduct Char olor ape avor ontains ackaging Item Code NDC:36800-	NE CELLULO GLYCOL 600 (UNII: ETJ7Z ( PNII: 08232N E (UNII: 15FI acteristic OVAL 1 in 1 PACK 12 in 1 BLIS Product	DSE (UNII: OP1R32D61U) 0 (UNII: 30IQX730WE) 6XBU4) Y3SJ) X9V2JP) CS e ((PEACH)) Package Description AGE STER PACK; Type 0: Not a Co	Size Imprin	nt Code Mark	keting Start Date	12mm G5 Marke	ting End		

Category	Citation	Date	Date
ANDA	ANDA211075	09/30/2021	

# Labeler - TOPCO ASSOCIATES LLC (006935977)

Revised: 11/2022

TOPCO ASSOCIATES LLC