ZYRTEC ALLERGY- cetirizine hydrochloride tablet, film coated Select Corporation

Zyrtec[®] Allergy

Drug Facts

Active ingredient (in each tablet)

Cetirizine HCl 10 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 or to an antihistamine containing hydroxyzine.

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

Ask a doctor or pharmacist before use if you are taking tranquilizers or sedatives.

When using this product

- drowsiness may occur
- avoid alcoholic drinks
- alcohol, sedatives, and tranquilizers may increase drowsiness
- be careful when driving a motor vehicle or operating machinery

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

If pregnant or breast-feeding

- if breast-feeding: not recommended
- if pregnant: 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

adults and children 6 years and over	one 10 mg tablet once daily; do not take more than one 10 mg tablet in 24 hours. A 5 mg product may be appropriate for less severe symptoms
adults 65 years and over	ask a doctor
children under 6 years of age	ask a doctor
consumers with liver or kidney disease	ask a doctor

Other information

- store between 20° to 25°C (68° to 77°F)
- do not use if pouch is torn or damaged
- meets USP Dissolution Test 2

Inactive ingredients

colloidal silicon dioxide, croscarmellose sodium, hypromellose, lactose monohydrate, magnesium stearate, microcrystalline cellulose, polyethylene glycol, titanium dioxide

Questions?

call 1-800-343-7805 (toll-free) or 215-273-8755 (collect)

Product Repackaged and Distributed with permission of manufacturer by: **Select Corporation** Carrollton, TX 75007

Distributed by: JOHNSON & JOHNSON CONSUMER INC. McNeil Consumer Healthcare Division Fort Washington, PA 19034 USA

PRINCIPAL DISPLAY PANEL - 1 Tablet Pouch Blister Pack

Original Prescription Strength

ZYRTEC[®] Cetirizine HCl tablets 10 mg /antihistamine

ALLERGY

1 Tablet Single-Pack

24

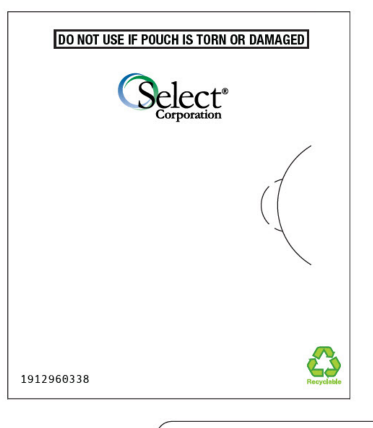
hour

Indoor & Outdoor Allergies

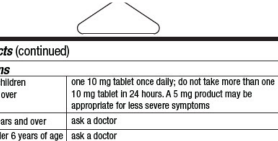
Relief of

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



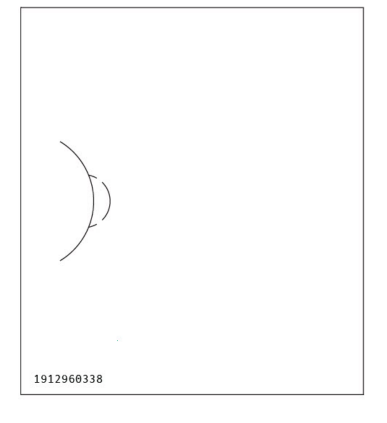


Drug Facts Active ingredient (in each tablet) Purpose Cetirizine HCI 10 mgAntihistamine	Drug Fact Directions adults and ch
Uses temporarily relieves these symptoms due to hay fever or other upper respiratory allergies: runny nose sneezing sitchy, watery eyes sitching of the nose or throat	6 years and o adults 65 yea children unde
Warnings Do not use if you have ever had an allergic reaction to this product or any of	consumers w kidney diseas
its ingredients or to an antihistamine containing hydroxyzine. Ask a doctor before use if you have liver or kidney disease. Your doctor should determine if you need a different dose. Ask a doctor or pharmacist before use if you are taking tranquilizers or	Other info store betwe do not use meets USP
sedatives. When using this product drowsiness may occur avoid alcoholic drinks	<i>Inactive i</i> colloidal silico magnesium s
 alcohol, sedatives, and tranquilizers may increase drowsiness be careful when driving a motor vehicle or operating machinery 	Questions
Stop use and ask a doctor if an allergic reaction to this product occurs. Seek medical help right away.	Active ingredie
If pregnant or breast-feeding: if breast-feeding: not recommended if pregnant: 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)	Distributed by: JOHNSON & JO McNeil Consum Fort Washingto ©J&JCI 2020
	USD 601,012; The trade dress



with liver or ask a doctor se formation reen 20° to 25°C (68° to 77°F) e if pouch is torn or damaged **Dissolution Test 2** ingredients con dioxide, croscarmellose sodium, hypromellose, lactose monohydrate, stearate, microcrystalline cellulose, polyethylene glycol, titanium dioxide IS? call 1-800-343-7805 (toll-free) or 215-273-8755 (collect) ent made in Switzerland JOHNSON CONSUMER INC. mer Healthcare Division on, PA 19034 USA www.zyrtec.com

USD 601,012; USD 606,856; USD 620,359; US 7,866,475 The trade dress of this ZYRTEC® package is subject to trademark protection.



ZYRTEC ALLERGY

cetirizine hydrochloride tablet, film coated

Product Information			
Product Type	HUMAN OTC DRUG	Item Code (Source)	NDC:52904-961(NDC:50580-726)

Route	of Administration	(
-------	-------------------	---

Ingredients Ingredient Name Strength Silicon dioxide (UNII: ETJ7Z 6XBU4) Strength croscarmellose sodium (UNII: M280L1HH48) hypromellose, unspecified (UNII: 3NXW29V3WO) lactose monohydrate (UNII: 70097M6130) magnesium stearate (UNII: 70097M6130) magnesium stearate (UNII: 70097M6130) microcrystalline cellulose (UNII: 0P1R32D61U) polyethylene glycol, unspecified (UNII: 3WJQ0SDW1A) tittanium dioxide (UNII: 15FIX9V2JP) Product Characteristics Color WHITE Score 2 pieces Shape RECTANGLE (rounded-off rectangular biconvex tablet) Size 9mm Flavor Flavor Imprint Code ZYRTEC;10;MG Contains Packaging # Item Code Package Description Marketing Start Marketing End Date Jun 1 BLISTER PACK 01/01/2008 Jun 1 BOUCH: Type 0: Writ a Combination	 # Item C 1 NDC:52904 03 1 Marketi Market 	ode ⁴⁻⁹⁶¹⁻ 1 i Pr ing Int	n 1 BLISTER n 1 POUCH; ⁻ oduct formati	PACK Type 0: Not a Combination ON on Number or Monogra	Da 01/01/2008	ate eting Start	Da	ting End
Ingredient Name Basis of Strength Strength Cetirizine Hydrochloride (UNII: 640047KTOA) (Cetirizine - UNII:Y07261ME24) Cetirizine Hydrochloride 10 mg Inactive Ingredients Cetirizine Hydrochloride 10 mg Inactive Ingredients Strength Ingredient Name Strength silicon dioxide (UNII: ETJ726xBU4) Strength croscarmellose sodium (UMI: M20011HH48) hypromellose, unspecified (UNII: 30X029V3W0) hactose monohydrate (UNII: P0097M6130) Inactose monohydrate (UNII: P0182D61U) polyethylene glycol, unspecified (UNII: 30X020SDWLA) Imprint Code Product Characteristics Score 2 pieces Shape RECTANGLE (rounded-off rectangular biconvex tablet) Size 9mm Flavor Contains Size 9mm Packaging marketing Start Marketing End Date 1 In 1 BLISTER PACK 01/01/2008 Imprint Code 1 1 in 1 POUCH; Type 0: Not a Combination Imprint Product Imprint Product	 # Item C 1 NDC:52904 1 Marketi 	ode ⁴⁻⁹⁶¹⁻ 1 Pr ing In	n 1 BLISTER n 1 POUCH; ⁻ oduct formati	PACK Type 0: Not a Combination	Da 01/01/2008	ite	Da	ite
Ingredient Name Basis of Strength Strength Cetirizine Hydrochloride (UNII: 640047KTOA) (Cetirizine - UNII:Y07261ME24) Cetirizine Hydrochloride 10 mg Inactive Ingredients Ingredient Name Cetirizine Hydrochloride 10 mg Inactive Ingredients Ingredient Name Strength silicon dioxide (UNII: ETJ726X8U4) Strength croscarmellose sodium (UNII: M280L1HH48) Strength hypromellose, unspecified (UNII: 30XW29V3WO) Inactive Hydrochloride Ingredient Name ingredient Name Strength magnesium stearate (UNII: M280L1HH48) Ingredient Name Ingredient Name hypromellose, unspecified (UNII: 30XW29V3WO) Ingredient Name Ingredient Name ingredient Revolution (UNII: M280L1HH48) Ingredient Name Ingredient Name magnesium stearate (UNII: M2902R181) Ingredient Name Ingredient Name polyethylene glycol, unspecified (UNII: M30Q0SDW1A) Ingredient Name Ingredient Name Flavor RECTANGLE (rounded-off rectangular biconvex tablet) Size 9mm Flavor Imprint Code ZYRTEC;10;MG Contains 1 in 1 BLISTER PACK	# Item C 1 NDC:52904	ode ⁴⁻⁹⁶¹⁻ 1 i	n 1 BLISTER n 1 POUCH; ⁻	РАСК	Da	-		-
Ingredient Name Basis of Strength Strength Cetirizine Hydrochloride (UNII: 640047KTOA) (Cetirizine - UNII:Y07261ME24) Cetirizine Hydrochloride 10 mg Inactive Ingredients Ingredient Name Strength Ingredient Name Strength silicon dioxide (UNII: ETJ726X8U4) Strength croscarmellose sodium (UNII: M280L1HH48) Strength hypromellose, unspecified (UNII: 30XW29V3WO) Strength lactose monohydrate (UNII: 70097M6130) Strength microcrystalline cellulose (UNII: 0097M6130) Strength moiororystalline cellulose (UNII: 0097M6130) Strength polyethylene glycol, unspecified (UNII: 30WQ0SDW1A) Strength titanium dioxide (UNII: 15FiX9V2JP) Strength Product Characteristics Size Color WHITE RECTANGLE (rounded-off rectangular biconvex tablet) Size Flavor Imprint Code ZYRTEC;10;MG Contains Imprint Code ZYRTEC;10;MG Packaging 1 in 1 BLISTER PACK 01/01/2008 1 in 1 POUCH; Type 0: Not a Combination Intercombination	# Item C 1 NDC:52904	ode ⁴⁻⁹⁶¹⁻ 1 i	n 1 BLISTER n 1 POUCH; ⁻	РАСК	Da	-		-
Ingredient Name Basis of Strength Strength Cetirizine Hydrochloride (UNII: 640047KTOA) (Cetirizine - UNII:Y07261ME24) Cetirizine Hydrochloride 10 mg Inactive Ingredients Ingredient Name Strength silicon dioxide (UNII: ETJ7Z 6XBU4) Strength croscarmellose sodium (UNII: M280L1HH48) hypromellose, unspecified (UNII: M280L1HH48) hypromellose, unspecified (UNII: M280L1HH48) interve to the tot tot tot tot tot tot tot tot tot to	# Item C	ode			Da	-		-
Ingredient Name Basis of Strength Strength Cetirizine Hydrochloride (UNII: 640047KTOA) (Cetirizine - UNII:Y07261ME24) Cetirizine Hydrochloride 10 mg Inactive Ingredients Ingredient Name Strength Silicon dioxide (UNII: ETJ726XBU4) Strength croscarmellose sodium (UNII: M280L1HH48) Strength nagresium stearate (UNII: 3NXW29V3WO) Image sodium (UNII: 3NXW29V3WO) actose monohydrate (UNII: 0097M6130) Image sodium stearate (UNII: 0097M6130) microcrystalline cellulose (UNII: 01R32D61U) Image sodium dioxide (UNII: 15FiX9V2JP) Product Characteristics Score 2 pieces Shape RECTANGLE (rounded-off rectangular biconvex tablet) Size 9mm Flavor Imprint Code ZYRTEC;10;MG Packaging # tem Code Package Description Marketing Start Marketing End		-	Pack	age Description		-		-
Ingredient Name Basis of Strength Strength Cetirizine Hydrochloride (UNII: 640047KT0A) (Cetirizine - UNII:Y07261ME24) Cetirizine Hydrochloride 10 mg Inactive Ingredients Ingredient Name Strength Inactive Ingredients Strength Strength silicon dioxide (UNII: ETJ7Z 6XBU4) Strength Strength croscarmellose sodium (UNII: M280L1HH48) Strength Strength hypromellose, unspecified (UNII: 3NX/29V3WO) Inactose monohydrate (UNII: 200570815X) Inactose manohydrate (UNII: 0097M6130) magnesium stearate (UNII: 0097M6130) Inactose UNII: 0097M6130) Inactose UNII: 0097M6130) polyethylene glycol, unspecified (UNII: 3WQ0SDW1A) Inactose UNII: 015FIX9V2JP) Inactose UNII: 015FIX9V2JP) Product Characteristics Score 2 pieces Shape RECTANGLE (rounded-off rectangular biconvex tablet) Size 9mm Flavor Imprint Code ZYRTEC;10;MG	Packagin	g						
Ingredient NameBasis of StrengtStrengtCetirizine Hydrochloride (UNII: 640047KTOA) (Cetirizine - UNII:Y07261ME24)Cetirizine Hydrochloride (UNII: 640047KTOA) (Cetirizine - UNII:Y07261ME24)10 mgInactive IngredientsIngredient NameStrengthInactive IngredientsIngredient NameStrengthIngredient NameStrengthSilicon dioxide (UNII: ETJ726XBU4)Strengthcroscarmellose sodium (UNII: M28011HH48)Ingredient Namehypromellose, unspecified (UNII: 3NXW29V3WO)Ingredient Strengthstactose monohydrate (UNII: ENQ570815X)Ingredient Strengthmagnesium stearate (UNII: 70097M6130)Ingredient Strengthmicrocrystalline cellulose (UNII: 3NJQ0SDW1A)Ingredient Strengthpolyethylene glycol, unspecified (UNII: 3MQ0SDW1A)Ingredient StrengthProduct CerteristicsScore2 piecsColorWHITEScore2 piecsShapeRECTANGLE (rounded-off rectangular biconvex tablet)Size9mmFlavorImprint CodeYRTEC10;MG								
Ingredient Name Basis of Strength Strength Cetirizine Hydrochloride (UNII: 640047KTOA) (Cetirizine - UNII:Y07261ME24) Cetirizine Hydrochloride (UNII: 640047KTOA) (Cetirizine - UNII:Y07261ME24) Cetirizine Hydrochloride (UNII: 10 mg Inactive Ingredients Ingredient Name Cetirizine Hydrochloride (UNII: ETJ72 6XBU4) Strength silicon dioxide (UNII: ETJ72 6XBU4) Ingredient Name Strength croscarmellose sodium (UNII: M28011HH48) Ingredient Name Ingredient Name hypromellose, unspecified (UNII: 3NXV29V3WO) Ingredient Name Ingredient Name lactose monohydrate (UNII: 100970815X) Ingredient Name Ingredient Name magnesium stearate (UNII: 70097081630) Ingredient Name Ingredient Name microcrystalline cellulose (UNII: 3MQ0SDW1A) Ingredient Name Ingredient Name polyethylene Jycol, unspecified (UNII: 3MQ0SDW1A) Ingredient Name Ingredient Name Product Certristics Score 2 piecs Color WHITE Score 2 piecs Shape RECTANGLE (rounded-off rectangular biconvex tablet) Size 9mm Flavor Imprint Code YRTEC10;MG								
Ingredient NameBasis of StreentStrengtCetirizine Hydrochloride (UNII: 640047KTOA) (Cetirizine - UNII:Y07261ME24)Cetirizine Hydrochloride (UNII: 640047KTOA) (Cetirizine - UNII:Y07261ME24)Cetirizine Hydrochloride (UNII: 000 modeline - UNII:Y07261ME24)10 mgInactive IngredientsIngredient NameStrengthIngredient NameStrengthsodium (UNII: ETJ7Z 6XBU4)Strengthcroscarmellose sodium (UNII: M28011HH48)Strengthhypromellose, unspecified (UNII: 3NXV29V3WO)StrengthIndectose monohydrate (UNII: EWQ57Q8ISX)Strengthmagnesium stearate (UNII: OP1R32D61U)Strengthpolyethylen stearate (UNII: OP1R32D61U)polyethylen stearate (UNII: SHX9V2JP)Product CharacteristicsColorWHITEColorWHITEScore2 piecsShapeRECTANGLE (rounded-off rectangular biconvex tablet)Size9mm	Contains							
Ingredient Name Basis of Strength Strength Cetirizine Hydrochloride (UNII: 640047KT0A) (Cetirizine - UNII:Y07261ME24) Cetirizine Hydrochloride (UNII: 640047KT0A) (Cetirizine - UNII:Y07261ME24) Cetirizine Hydrochloride (UNII: 640047KT0A) (Cetirizine - UNII:Y07261ME24) 10 mg Inactive Ingredients Ingredient Name Strength Isilicon dioxide (UNII: ETJ7Z6XBU4) Strength Strength croscarmellose sodium (UNII: M280L1HH48) Strength Strength hypromellose, unspecified (UNII: 3NXW29V3W0) Strength Strength lactose monohydrate (UNII: CPJ726XBU4) Strength Strength magnesium stearate (UNII: 70097M6I30) Strength Strength microcrystalline cellulose (UNII: OP1R32D61U) Strength Strength polyethylene glycol, unspecified (UNII: 3MyQ0SDW1A) Strength Strength titanium dioxide (UNII: 15FIX9V2JP) Strength Strength	Flavor				1	Imprint Code ZYRT		EC;10;MG
Ingredient Name Basis of Strength Strength Cetirizine Hydrochloride (UNII: 640047KTOA) (Cetirizine - UNII:YO7261ME24) Cetirizine Hydrochloride 10 mg Inactive Ingredients 10 mg 10 mg Inactive Ingredients Strength Silicon dioxide (UNII: ETJ7Z 6XBU4) Strength croscarmellose sodium (UNII: M280L1HH48) - hypromellose, unspecified (UNII: 3NXW29V3WO) - - lactose monohydrate (UNII: 70097M6I30) - - microcrystalline cellulose (UNII: OP1R32D61U) - - polyethylene glycol, unspecified (UNII: 3MQ0SDWIA) - - tittanium dioxide (UNII: 15FIX9V2JP) - -	Shape	RECTANO	LE (rounded-	off rectangular biconvex tal	blet)			
Ingredient NameBasis of StrengthStrengthCetirizine Hydrochloride (UNII: 640047KTOA) (Cetirizine - UNII:YO7261ME24)Cetirizine Hydrochloride10 mgInactive IngredientsIngredient NameStrengthSilicon dioxide (UNII: ETJ7Z6XBU4)Strengthcroscarmellose sodium (UNII: M280L1HH48)Strengthhypromellose, unspecified (UNII: 3NXW29V3WO)Strengthlactose monohydrate (UNII: EWQ57Q8I5X)Strengthmagnesium stearate (UNII: 70097M6I30)Strengthmicrocrystalline cellulose (UNII: 0P1R32D61U)Strengthpolyethylene glycol, unspecified (UNII: 3WQ0SDW1A)Strengthtitanium dioxide (UNII: 15FIX9V2JP)Strength						Score	2 piec	es
Ingredient Name Basis of Strength Strength Cetirizine Hydrochloride (UNII: 640047KTOA) (Cetirizine - UNII:Y07261ME24) Cetirizine Hydrochloride 10 mg Inactive Ingredients Ingredient Name Strength Ingredient Name Strength Ingredient Name Strength Silicon dioxide (UNII: ETJ7Z6XBU4) Strength croscarmellose sodium (UNII: M280L1HH48) Strength hypromellose, unspecified (UNII: 3NXW29V3WO) Strength actose monohydrate (UNII: EWQ57Q8I5X) Strength magnesium stearate (UNII: 70097M6I30) Strength microcrystalline cellulose (UNII: 0P1R32D61U) Strength polyethylene glycol, unspecified (UNII: 3MJQ0SDW1A) Strength	Product (Charact	eristics					
Ingredient Name Basis of Strength Strength Cetirizine Hydrochloride (UNII: 640047KTOA) (Cetirizine - UNII:Y07261ME24) Cetirizine Hydrochloride 10 mg Inactive Ingredients Ingredient Name Strength Silicon dioxide (UNII: ETJ7Z6XBU4) Strength Strength croscarmellose sodium (UNII: M280L1HH48) Strength Strength hypromellose, unspecified (UNII: 3NXW29V3WO) Strength Strength lactose monohydrate (UNII: F0097M6I30) Strength Strength microcrystalline cellulose (UNII: OP1R32D61U) Strength Strength			. 1311/(3 ¥2)1)					
Ingredient Name Basis of Strength Strength Cetirizine Hydrochloride (UNII: 640047KTOA) (Cetirizine - UNII:Y07261ME24) Cetirizine Hydrochloride 10 mg Inactive Ingredients Ingredient Name Strength Inactive Ingredients Strength silicon dioxide (UNII: ETJ7Z 6XBU4) Strength croscarmellose sodium (UNII: M280L1HH48) Strength hypromellose, unspecified (UNII: 3NXW29V3WO) Strength actose monohydrate (UNII: EWQ57Q8I5X) Strength magnesium stearate (UNII: 70097M6130) Strength microcrystalline cellulose (UNII: OP1R32D61U) Strength								
Ingredient Name Basis of Strength Strength Cetirizine Hydrochloride (UNII: 640047KTOA) (Cetirizine - UNII:YO7261ME24) Cetirizine Hydrochloride 10 mg Inactive Ingredients Ingredient Name Strength silicon dioxide (UNII: ETJ7Z 6XBU4) Strength Strength croscarmellose sodium (UNII: M280L1HH48) Ingredient Name Strength hypromellose, unspecified (UNII: 3NXW29V3WO) Ingredient Name Ingredient Name								
Ingredient Name Basis of Strength Strength Cetirizine Hydrochloride (UNII: 640047KTOA) (Cetirizine - UNII:Y07261ME24) Cetirizine Hydrochloride 10 mg Inactive Ingredients Ingredient Name Strength silicon dioxide (UNII: ETJ7Z6XBU4) Strength croscarmellose sodium (UNII: M280L1HH48) Strength hypromellose, unspecified (UNII: 3NXW29V3WO) Image: Strength	magnesium	stearate	(UNII: 700971	M6I30)				
Ingredient Name Basis of Strength Strength Cetirizine Hydrochloride (UNII: 640047KT0A) (Cetirizine - UNII:Y07261ME24) Cetirizine Hydrochloride 10 mg Inactive Ingredients Ingredient Name Strength silicon dioxide (UNII: ETJ7Z6XBU4) Strength Strength croscarmellose sodium (UNII: M280L1HH48) Ingredient Name Ingredient Name	lactose mon	ohydrate	(UNII: EWQ5	7Q8I5X)				
Ingredient Name Basis of Strength Strength Cetirizine Hydrochloride (UNII: 640047KTOA) (Cetirizine - UNII:Y07261ME24) Cetirizine Hydrochloride 10 mg Inactive Ingredients Ingredient Name Strength silicon dioxide (UNII: ETJ7Z6XBU4) Strength								
Ingredient Name Basis of Strength Strength Cetirizine Hydrochloride (UNII: 640047KTOA) (Cetirizine - UNII:Y07261ME24) Cetirizine Hydrochloride 10 mg Inactive Ingredients Ingredient Name Strength			-	OI 1HH48)				
Ingredient Name Basis of Strength Strength Cetirizine Hydrochloride (UNII: 640047KTOA) (Cetirizine - UNII:Y07261ME24) Cetirizine Hydrochloride 10 mg Inactive Ingredients Inactive Ingredients Inactive Ingredients Inactive Ingredients	cilicon dioxi	do (UNII)		Ingredient Name			Sti	rengtn
Ingredient Name Basis of Strength Strengt	Inactive I	ngredie	ents					
Ingredient Name Basis of Strength Strengt								
	Cetirizine Hydrochloride (UNII: 640047KTOA) (Cetirizine - UNII:Y07261ME24)			I:YO7261ME24)	Cetirizine Hyd	drochloride	10 mg	
Active Ingredient/Active Moiety				-		Basis of S	Strength	Strengt
		gredien	t/Active M	loiety				
	Active Ing							

Labeler - Select Corporation (053805599)

Revised: 4/2022

Select Corporation