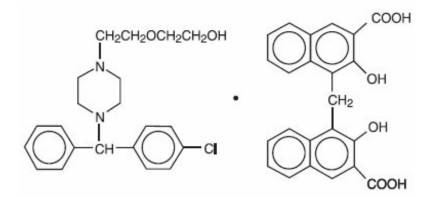
HYDROXYZINE PAMOATE- hydroxyzine pamoate capsule HYDROXYZINE PAMOATE- hydroxyzine pamoate capsule HYDROXYZINE PAMOATE- hydroxyzine pamoate capsule Eon Labs, Inc.

Hydroxyzine Pamoate Capsules, USP

Rx Only

DESCRIPTION

Hydroxyzine pamoate is a light yellow, practically odorless powder practically insoluble in water and methanol and freely soluble in dimethylformamide. It is chemically designated as $(\pm)-2-[2-[4-(p-Chloro-\alpha-phenylbenzyl)-1-piperazinyl]ethoxy]ethanol 4,4'-methylenebis[3-hydroxy-2-naphthoate] (1:1) [10246-75-0] and can be structurally represented as follows:$



C₂₁H₂₇CIN₂O₂•C₂₃H₁₆O₆

M.W. 763.27

Each capsule, for oral administration, contains hydroxyzine pamoate equivalent to hydroxyzine hydrochloride 25 mg or 50 mg.

In addition, each capsule contains the following inactive ingredients: colloidal silicon dioxide, hydroxypropyl cellulose, lactose monohydrate, magnesium stearate, sodium starch glycolate (potato), and sodium lauryl sulfate.

The capsule shell contains the following ingredients: D&C Yellow #10, FD&C Green #3, FD&C Yellow #6, gelatin, and titanium dioxide.

The edible imprinting ink contains the following ingredients: black iron oxide, D&C Yellow #10, FD&C Blue #1, FD&C Blue #2, FD&C Red #40, propylene glycol, and shellac glaze.

CLINICAL PHARMACOLOGY

Hydroxyzine pamoate is unrelated chemically to the phenothiazines, reserpine, meprobamate, or the benzodiazepines.

Hydroxyzine pamoate is not a cortical depressant, but its action may be due to a suppression of activity in certain key regions of the subcortical area of the central nervous system. Primary skeletal muscle relaxation has been demonstrated experimentally. Bronchodilator activity, and antihistaminic and analgesic effects have been demonstrated experimentally and confirmed clinically.

An antiemetic effect, both by the apomorphine test and the veriloid test, has been demonstrated. Pharmacological and clinical studies indicate that hydroxyzine in therapeutic dosage does not increase gastric secretion or acidity and in most cases has mild antisecretory activity.

Hydroxyzine is rapidly absorbed from the gastrointestinal tract and hydroxyzine pamoate clinical effects are usually noted within 15 to 30 minutes after oral administration.

INDICATIONS

For symptomatic relief of anxiety and tension associated with psychoneurosis and as an adjunct in organic disease states in which anxiety is manifested.

Useful in the management of pruritus due to allergic conditions such as chronic urticaria and atopic and contact dermatoses, and in histamine-mediated pruritus.

As a sedative when used as premedication and following general anesthesia,

hydroxyzine may potentiate meperidine (Demerol®) and barbiturates, so their use in pre-anesthetic adjunctive therapy should be modified on an individual basis. Atropine and other belladonna alkaloids are not affected by the drug. Hydroxyzine is not known to interfere with the action of digitalis in any way and it may be used concurrently with this agent.

The effectiveness of hydroxyzine as an antianxiety agent for long-term use, that is, more than 4 months, has not been assessed by systematic clinical studies. The physician should reassess periodically the usefulness of the drug for the individual patient.

CONTRAINDICATIONS

Hydroxyzine, when administered to the pregnant mouse, rat, and rabbit, induced fetal abnormalities in the rat and mouse at doses substantially above the human therapeutic range. Clinical data in human beings are inadequate to establish safety in early pregnancy. Until such data are available, hydroxyzine is contraindicated in early pregnancy.

Hydroxyzine is contraindicated in patients with a prolonged QT interval.

Hydroxyzine pamoate is contraindicated for patients who have shown a previous hypersensitivity to any component of this medication.

Hydroxyzine is contraindicated in patients with known hypersensitivity to hydroxyzine products, and in patients with known hypersensitivity to cetirizine hydrochloride or

WARNINGS

Nursing Mothers

It is not known whether this drug is excreted in human milk. Since many drugs are so excreted, hydroxyzine should not be given to nursing mothers.

PRECAUTIONS

THE POTENTIATING ACTION OF HYDROXYZINE MUST BE CONSIDERED WHEN THE DRUG IS USED IN CONJUNCTION WITH CENTRAL NERVOUS SYSTEM DEPRESSANTS SUCH AS NARCOTICS, NON-NARCOTIC ANALGESICS AND

BARBITURATES. Therefore, when central nervous system depressants are administered concomitantly with hydroxyzine, their dosage should be reduced. Since drowsiness may occur with use of the drug, patients should be warned of this possibility and cautioned against driving a car or operating dangerous machinery while taking hydroxyzine pamoate. Patients should be advised against the simultaneous use of other CNS depressant drugs, and cautioned that the effect of alcohol may be increased.

QT Prolongation/Torsade de Pointes (TdP)

Cases of QT prolongation and Torsade de Pointes have been reported during postmarketing use of hydroxyzine. The majority of reports occurred in patients with other risk factors for QT prolongation/TdP (pre-existing heart disease, electrolyte imbalances or concomitant arrhythmogenic drug use). Therefore, hydroxyzine should be used with caution in patients with risk factors for QT prolongation, congenital long QT syndrome, a family history of long QT syndrome, other conditions that predispose to QT prolongation and ventricular arrhythmia, as well as recent myocardial infarction, uncompensated heart failure, and bradyarrhythmias.

Caution is recommended during the concomitant use of drugs known to prolong the QT interval. These include Class 1A (e.g., quinidine, procainamide) or Class III (e.g., amiodarone, sotalol) antiarrhythmics, certain antipsychotics (e.g., ziprasidone, iloperidone, clozapine, quetiapine, chlorpromazine), certain antidepressants (e.g., citalopram, fluoxetine), certain antibiotics (e.g., azithromycin, erythromycin, clarithromycin, gatifloxacin, moxifloxacin); and others (e.g., pentamidine, methadone, ondansetron, droperidol).

Acute Generalized Exanthematous Pustulosis (AGEP)

Hydroxyzine may rarely cause acute generalized exanthematous pustulosis (AGEP), a serious skin reaction characterized by fever and numerous small, superficial, non-follicular, sterile pustules, arising within large areas of edematous erythema. Inform patients about the signs of AGEP, and discontinue hydroxyzine at the first appearance of a skin rash, worsening of pre-existing skin reactions which hydroxyzine may be used to treat, or any other sign of hypersensitivity. If signs or symptoms suggest AGEP, use of hydroxyzine should not be resumed and alternative therapy should be considered. Avoid cetirizine or levocetirizine in patients who have experienced AGEP or other hypersensitivity reactions with hydroxyzine, due to the risk of cross-sensitivity.

Geriatric Use

A determination has not been made whether controlled clinical studies of hydroxyzine pamoate included sufficient numbers of subjects aged 65 and over to define a difference in response from younger subjects. Other reported clinical experience has not identified differences in responses between the elderly and younger patients. In general, dose selection for an elderly patient should be cautious, usually starting at the low end of the dosing range, reflecting the greater frequency of decreased hepatic, renal or cardiac function and of concomitant disease or other drug therapy.

The extent of renal excretion of hydroxyzine pamoate has not been determined. Because elderly patients are more likely to have decreased renal function, care should be taken in dose selections.

Sedating drugs may cause confusion and over sedation in the elderly; elderly patients generally should be started on low doses of hydroxyzine pamoate and observed closely.

ADVERSE REACTIONS

Side effects reported with the administration of hydroxyzine pamoate are usually mild and transitory in nature.

Skin and Appendages

Oral hydroxyzine hydrochloride is associated with Acute Generalized Exanthematous Pustulosis (AGEP) and fixed drug eruptions in post-marketing reports.

Anticholinergic

Dry mouth.

Central Nervous System

Drowsiness is usually transitory and may disappear in a few days of continued therapy or upon reduction of the dose. Involuntary motor activity, including rare instances of tremor and convulsions, has been reported, usually with doses considerably higher than those recommended. Clinically significant respiratory depression has not been reported at recommended doses.

Cardiac System

QT prolongation, Torsade de Pointes.

In post-marketing experience, the following additional undesirable effects have been reported:

Body as a Whole

Allergic reaction

Nervous System

Headache

Psychiatric

Hallucination

Skin and Appendages

Pruritus, rash, urticaria

To report SUSPECTED ADVERSE REACTIONS, contact Sandoz Inc. at 1-800-525-8747 or FDA at 1-800-FDA-1088 or www.fda.gov/medwatch.

OVERDOSAGE

The most common manifestation of overdosage of hydroxyzine pamoate is hypersedation. Other reported signs and symptoms were convulsions, stupor, nausea and vomiting. As in the management of overdosage with any drug, it should be borne in mind that multiple agents may have been taken.

If vomiting has not occurred spontaneously, it should be induced. Immediate gastric lavage is also recommended. General supportive care, including frequent monitoring of the vital signs and close observation of the patient, is indicated. Hypotension, though unlikely, may be controlled with intravenous fluids and vasopressors (**do not use epinephrine as hydroxyzine counteracts its pressor action**). Caffeine and Sodium Benzoate Injection, USP, may be used to counteract central nervous system depressant effects.

Hydroxyzine overdose may cause QT prolongation and Torsade de Pointes. ECG monitoring is recommended in cases of hydroxyzine overdose.

There is no specific antidote. It is doubtful that hemodialysis would be of any value in the treatment of overdosage with hydroxyzine. However, if other agents such as barbiturates have been ingested concomitantly, hemodialysis may be indicated. There is no practical method to quantitate hydroxyzine in body fluids or tissue after its ingestion or administration.

DOSAGE

For symptomatic relief of anxiety and tension associated with psychoneurosis and as an adjunct in organic disease states in which anxiety is manifested: in adults, 50 mg to 100 mg q.i.d.; children under 6 years, 50 mg daily in divided doses; and over 6 years, 50 mg to 100 mg daily in divided doses.

For use in the management of pruritus due to allergic conditions such as chronic urticaria and atopic and contact dermatoses, and in histamine-mediated pruritus: in adults, 25 mg t.i.d. or q.i.d.; children under 6 years, 50 mg daily in divided doses; and over 6 years, 50 mg to 100 mg daily in divided doses.

As a sedative when used as a premedication and following general anesthesia: 50 mg to 100 mg in adults, and 0.6 mg/kg in children. When treatment is initiated by the intramuscular route of administration, subsequent doses may be administered orally.

As with all medications, the dosage should be adjusted according to the patient's response to therapy.

HOW SUPPLIED

Hydroxyzine Pamoate Capsules, USP, for oral administration, are available as

25 mg

(equivalent to 25 mg hydroxyzine hydrochloride) are light green/dark green capsules imprinted "E613" and supplied as:

NDC 0185-0674-01 bottles of 100

NDC 0185-0674-05 bottles of 500

NDC 0185-0674-10 bottles of 1000

50 mg

(equivalent to 50 mg hydroxyzine hydrochloride) are dark green/white capsules imprinted "E 615" and supplied as:

NDC 0185-0676-01 bottles of 100

NDC 0185-0676-05 bottles of 500

NDC 0185-0676-10 bottles of 1000

Storage

Store at 20° to 25°C (68° to 77°F) [see USP Controlled Room Temperature].

Protect from moisture.

Dispense contents in a tight, light-resistant container as defined in the USP, with a child-resistant closure, as required.

KEEP TIGHTLY CLOSED.

KEEP OUT OF THE REACH OF CHILDREN.

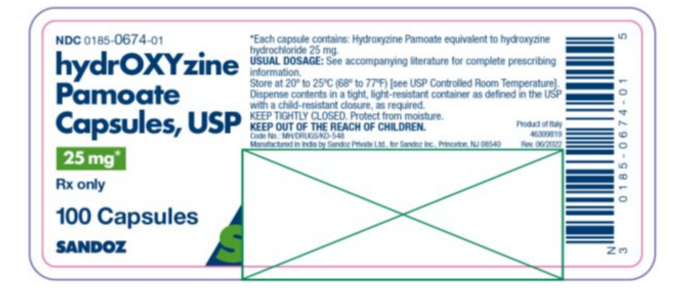
Manufactured in India by Sandoz Private Ltd., for Sandoz Inc., Princeton, NJ 08540 46309877 Rev. June 2022

Package/Label Display Panel

NDC 0185-0674-01

hydrOXYzine Pamoate Capsules, USP

25 mg* Rx only 100 Capsules Sandoz



Package/Label Display Panel

NDC 0185-0676-01

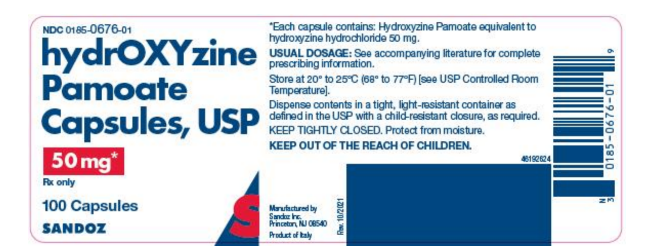
hydrOXYzine Pamoate Capsules, USP

50 mg*

Rx only

100 Capsules

Sandoz



PACKAGE/LABEL PRINCIPAL DISPLAY PANEL

NDC 0185-0615-01

HydrOXYzine Pamoate Capsules, USP

50 mg*

Rx only

100 Capsules

Sandoz



PACKAGE/LABEL PRINCIPAL DISPLAY PANEL

NDC 0185-0613-01

HydrOXYzine Pamoate Capsules, USP

25 mg*

Contains FD&C Yellow No.6 as a color additive

Rx only

100 Capsules

Sandoz



HYDROXYZI hydroxyzine pam		DATE					
Product Infor	mation						
Product Type		HUMAN PRESCRIPTION DRI	UG	ltem	Code (Source)	NE	C:0185-0674
Route of Admini	stration	ORAL					
Active Ingredi	ent/Active	Moiety					
	Ingred	ient Name			Basis of Str	ength	Strengt
HYDROXYZINE PAI UNII:30S50YM8OG)	MOATE (UNII: M	20215MUFR) (HYDROXYZIN	E -		HYDROXYZ INE DIHYDROCHLORIDE	:	25 mg
Inactive Ingre	dients						
		Ingredient Name					Strength
	(UNII: ETJ7Z6XB	U4)					
D&C YELLOW NO.	10 (UNII: 355W	5USQ3G)					
FD&C BLUE NO. 1	(UNII: H3R47K3	TBD)					
FD&C BLUE NO. 2	(UNII: L06K8R7I	DQK)					
FD&C GREEN NO.	3 (UNII: 3P3ON	R601S)					
FD&C YELLOW NO	. 6 (UNII: H77V	EI93A8)					
FD&C RED NO. 40	(UNII: WZ B9127	XOA)					
FERROSOFERRIC (DXIDE (UNII: XM	0M87F357)					
GELATIN, UNSPEC	IFIED (UNII: 2G	B6QN327L)					
HYDROXYPROPYL	CELLULOSE (1	.200000 WAMW) (UNII: U	3JF91U13	33)			
LACTOSE MONOH	YDRATE (UNII: I	EWQ57Q8I5X)					
MAGNESIUM STEA	RATE (UNII: 700)97M6I30)					
PROPYLENE GLYC	•	•					
SHELLAC (UNII: 46N		/					
SODIUM LAURYL S		368GB5141I)					
		'PE A POTATO (UNII: 5856	513G2A2)				
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
		-J. /					
Product Chara	cteristics						
Color	GREEN (light gr	een/dark green)		S	core		no score
Shape	CAPSULE			S	ize		16mm
Flavor				h	mprint Code		E613
Contains							
Packaging							
# Item Code	Pac	kage Description		Ма	rketing Start Date	Mar	keting End Date
1 NDC:0185-0674- 10	1000 in 1 BOT Product	LE; Type 0: Not a Combina	ation (06/27,	/2014	12/21/2	
		.E; Type 0: Not a Combinat	tion (06/27,	/2014		

3	NDC:0185-0674- 01	100 in 1 BOTTLE; Type 0: Not a Combination Product	06/27/2014	
_				

Marketing	Information

Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
ANDA	ANDA087479	12/14/1981	

HYDROXYZINE P. hydroxyzine pamoate ca						
Product Information	ı					
Product Type	HUMAN PRESC	CRIPTION DRUG	ltem	Code (Source)	NDC:0	185-0615
Route of Administration	n ORAL					
Active Ingradient/Ac	tivo Mojoty					
Active Ingredient/Ac	-					<u>.</u>
	gredient Name			Basis of Streng	ytn	Strength
HYDROXYZINE PAMOATE (UNII:30S50YM8OG)	UNII: M20215MUFR) (F	IYDROXYZINE -		HYDROXYZ INE DIHYDROCHLORIDE		50 mg
Inactive Ingredients						
	Ingredie	ent Name			S	trength
FD&C BLUE NO. 1 (UNII: H3	R47K3TBD)					
FD&C BLUE NO. 2 (UNII: LO	6K8R7DQK)					
FD&C GREEN NO. 3 (UNII: 3	3P3ONR6O1S)					
FD&C YELLOW NO. 6 (UNII	: H77VEI93A8)					
D&C YELLOW NO. 10 (UNII	: 35SW5USQ3G)					
FD&C RED NO. 40 (UNII: WZ	ZB9127XOA)					
FERROSOFERRIC OXIDE (U	NII: XM0M87F357)					
GELATIN, UNSPECIFIED (UI	NII: 2G86QN327L)					
LACTOSE MONOHYDRATE	(UNII: EWQ57Q8I5X)					
HYDROXYPROPYL CELLUL	DSE (1200000 WAM	IW) (UNII: U3JF91U1	33)			
MAGNESIUM STEARATE (U	NII: 70097M6I30)					
PROPYLENE GLYCOL (UNII:	6DC9Q167V3)					
SHELLAC (UNII: 46N107B710))					
SILICON DIOXIDE (UNII: ETJ	7Z6XBU4)					
SODIUM LAURYL SULFATE	(UNII: 368GB5141J)					
SODIUM STARCH GLYCOLA	ΑΤΕ ΤΥΡΕ Α ΡΟΤΑΤΟ) (UNII: 5856J3G2A2)				
TITANIUM DIOXIDE (UNII: 1	5FIX9V2JP)					
Product Characteris	tics					
	REEN (white)	Score		n	o score	
	APSULE	Size			4mm	

FI	avor				Imprint Code			E	E615		
Co	ontains										
P	ackaging										
#	Item Code		Pac	kage Description		Ma	rketing Start Date	N		ting End ate	
1	NDC:0185-0615- 10	1000 ir Produc		LE; Type 0: Not a Coml	bination	12/14/	1981	12/	14/198	1	
2	NDC:0185-0615- 05	500 in Produc		E; Type 0: Not a Combi	ination	12/14/	1981	05/	31/202	6	
3	NDC:0185-0615- 01	100 in Produc		E; Type 0: Not a Combi	ination	12/14/	1981	05/	31/202	6	
M	larketing	Infor	mati	on							
	Marketing Category	A	pplicat	on Number or Mon Citation	nograph	М	arketing Start Date			eting End Date	
AN	IDA	AND	A086183			12/1	.4/1981	05	5/31/20	26	
١y	YDROXYZ droxyzine pam	oate c	apsule	ATE							
יי P	droxyzine pam roduct Infor	oate c	apsule on								
יץ P	droxyzine pam roduct Infor roduct Type	oate c matio	apsule on	HUMAN PRESCRIPTION	DRUG	Item	Code (Source)	NDC:0	0185-0613	
יץ P	droxyzine pam roduct Infor	oate c matio	apsule on		DRUG	ltem	Code (Source))	NDC:0	0185-0613	
P P R	droxyzine pam roduct Infor roduct Type	oate c matio	apsule on	HUMAN PRESCRIPTION ORAL	DRUG	Item	Code (Source)	NDC:(0185-0613	
P P R	droxyzine pam roduct Infor roduct Type oute of Admini	oate ca matio istratio	apsule on on ctive I	HUMAN PRESCRIPTION ORAL	DRUG	Item	Code (Source Basis of St	-			
P P R A	droxyzine pam roduct Infor roduct Type oute of Admini	oate c matio istratio ient/A	apsule on on ctive I	HUMAN PRESCRIPTION ORAL Moiety		Item		ren			
	droxyzine pam roduct Infor roduct Type oute of Admini ctive Ingredi	matio istratio ient/A MOATE	on on ctive I Ingredi (UNII: M2	HUMAN PRESCRIPTION ORAL Aoiety ent Name		Item	Basis of St HYDROXYZINE	ren		Strengt	
	droxyzine pam roduct Infor roduct Type oute of Admini ctive Ingredi (DROXYZINE PAI III: 30550YM80G)	matio	apsule on on ctive I Ingredi (UNII: M2	HUMAN PRESCRIPTION ORAL Moiety ent Name 20215MUFR) (HYDROXY2 Ingredient Nam	ZINE -	Item	Basis of St HYDROXYZINE	ren	gth	Strengt	
	droxyzine pam roduct Infor roduct Type oute of Admini ctive Ingredi (DROXYZINE PAI UII: 30550YM80G)	oate ca matio istratio ient/A ient/A MOATE	apsule on on ctive I Ingredi (UNII: M2 s	HUMAN PRESCRIPTION ORAL Moiety ent Name 20215MUFR) (HYDROXY2 Ingredient Nam 5USQ3G)	ZINE -	Item	Basis of St HYDROXYZINE	ren	gth	Strengt 25 mg	
	droxyzine pam roduct Infor roduct Type oute of Admini ctive Ingredi (DROXYZINE PAI III: 30550YM80G) hactive Ingre	oate ca matio istratio ient/A ient/A MOATE	apsule on on ctive I Ingredi (UNII: M2 S II: 355W I3R47K31	HUMAN PRESCRIPTION ORAL Moiety ent Name 20215MUFR) (HYDROXY2 Ingredient Nam 5USQ3G) BD)	ZINE -	Item	Basis of St HYDROXYZINE	ren	gth	Strengt 25 mg	
	droxyzine pam roduct Infor roduct Type oute of Admini ctive Ingredi (DROXYZINE PAI III:30550YM80G) nactive Ingre active Ingre	oate ca matio istratio istratio ient/A ient/A io ient/io i i i i	apsule on on ctive I ingredi (UNII: M2 s II: 35SW i3R47K31 06K8R7D	HUMAN PRESCRIPTION ORAL /Oiety ent Name 20215MUFR) (HYDROXY2 Ingredient Nam 5USQ3G) BD) QK)	ZINE -	Item	Basis of St HYDROXYZINE	ren	gth	Strengt 25 mg	
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	droxyzine pam roduct Infor roduct Type oute of Admini ctive Ingredi (DROXYZINE PAI III:30550YM80G) active Ingre active Ingre active Ingre active Ingre active Ingre	oate ca matio istratio istratio ient/A ient/A i MOATE idients idie idients idie idie idie idie idie idie idie idi	apsule on on ctive I Ingredi (UNII: M2 S II: 35SW I3R47K3T 06K8R7D 3P3ONR II: H77VE	HUMAN PRESCRIPTION ORAL 40iety ent Name 20215MUFR) (HYDROXY2 Ingredient Nam 5USQ3G) BD) QK) 601S) 193A8)	ZINE -	Item	Basis of St HYDROXYZINE	ren	gth	Strengt 25 mg	
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	droxyzine pam roduct Infor roduct Type oute of Admini ctive Ingredi (DROXYZINE PAI III:30550YM80G) active Ingre active Ingre active Ingre active Ingre active Ingre	oate ca matio istratio istratio ient/A ient/A i MOATE dient: dient: 10 (UN (UNII: H (UNII: H (UNII: H (UNII: H (UNII: C) 3 (UNII: V OXIDE (apsule on on ctive I ingredi (UNII: M2 S II: 35SW I3R47K3T .06K8R7C 3P3ONR II: H77VE VZ B9127 UNII: XM	HUMAN PRESCRIPTION ORAL Aoiety ent Name 20215MUFR) (HYDROXY2 Ingredient Nam 5USQ3G) BD) QK) 6015) 193A8) XOA) 2087F357)	ZINE -		Basis of St HYDROXYZINE	ren	gth	Strengtl 25 mg	

LACTOSE MONOHYDRATE (UNII: EWQ57Q8I5X) MAGNESIUM STEARATE (UNII: 70097M6I30)

HYDROXYPROPYL CELLULOSE (1200000 WAMW) (UNII: U3JF91U133)

PROPYLENE GLYCOL (UNII: 6DC9Q167V3)	
SHELLAC (UNII: 46N107B710)	
SILICON DIOXIDE (UNII: ETJ7Z6XBU4)	
SODIUM LAURYL SULFATE (UNII: 368GB5141J)	
SODIUM STARCH GLYCOLATE TYPE A POTATO (UNII: 5856J3G2A2)	
TITANIUM DIOXIDE (UNII: 15FIX9V2JP)	
Product Characteristics	

Color	GREEN (light green/dark green)	Score	no score
Shape	CAPSULE	Size	14mm
Flavor		Imprint Code	E613
Contains			

Packaging

#	ltem Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:0185-0613- 10	1000 in 1 BOTTLE; Type 0: Not a Combination Product	12/14/1981	12/14/1981
2	NDC:0185-0613- 05	500 in 1 BOTTLE; Type 0: Not a Combination Product	12/14/1981	04/10/2019
3	NDC:0185-0613- 01	100 in 1 BOTTLE; Type 0: Not a Combination Product	12/14/1981	04/10/2019

Marketing Information

Marketing	Application Number or Monograph	Marketing Start	Marketing End
Category	Citation	Date	Date
ANDA	ANDA087479	12/14/1981	04/10/2019

HYDROXYZINE PAMOATE

hydroxyzine pamoate capsule

Product Information					
Product Type	HUMAN PRESCRIPTION DRUG	lten	n Code (Source)	NDC:0	185-0676
Route of Administration	ORAL				
Active Ingredient/Active	Moiety				
Ingred	lient Name		Basis of Streng	th	Strength
HYDROXYZINE PAMOATE (UNII: N UNII:30S50YM80G)	120215MUFR) (HYDROXYZINE -		HYDROXYZ INE DIHYDROCHLORIDE		50 mg
Inactive Ingredients					
mactive mgredients					·
	Ingredient Name			S	strength

FD&C BLUE NO. 1 (UNII: H3R47K3TBD)	
FD&C BLUE NO. 2 (UNII: L06K8R7DQK)	
FD&C GREEN NO. 3 (UNII: 3P3ONR601S)	
FD&C YELLOW NO. 6 (UNII: H77VEI93A8)	
D&C YELLOW NO. 10 (UNII: 35SW5USQ3G)	
FD&C RED NO. 40 (UNII: WZ B9127XOA)	
FERROSOFERRIC OXIDE (UNII: XM0M87F357)	
GELATIN, UNSPECIFIED (UNII: 2G86QN327L)	
LACTOSE MONOHYDRATE (UNII: EWQ57Q8I5X)	
HYDROXYPROPYL CELLULOSE (1600000 WAMW) (UNII: RFW2ET671P)	
MAGNESIUM STEARATE (UNII: 70097M6I30)	
PROPYLENE GLYCOL (UNII: 6DC9Q167V3)	
SHELLAC (UNII: 46N107B710)	
SILICON DIOXIDE (UNII: ETJ7Z6XBU4)	
SODIUM LAURYL SULFATE (UNII: 368GB5141J)	
SODIUM STARCH GLYCOLATE TYPE A POTATO (UNII: 5856J3G2A2)	
TITANIUM DIOXIDE (UNII: 15FIX9V2JP)	

Product Characteristics					
Color	GREEN	Score	no score		
Shape	CAPSULE	Size	16mm		
Flavor		Imprint Code	E615		
Contains					

Packaging

#	ltem Code	Package Description	Marketing Start Date	Marketing End Date		
1	NDC:0185-0676- 10	1000 in 1 BOTTLE; Type 0: Not a Combination Product	09/14/2021	09/14/2021		
2	NDC:0185-0676- 05	500 in 1 BOTTLE; Type 0: Not a Combination Product	09/14/2021			
3	NDC:0185-0676- 01	100 in 1 BOTTLE; Type 0: Not a Combination Product	09/14/2021			
Marketing Information						

Citation	Date	Date
	12/14/1981	
		Citation Date 12/14/1981

Labeler - Eon Labs, Inc. (012656273)

Revised: 6/2022

Eon Labs, Inc.