MATERNACEL- beta carotene, ascorbic acid, cholecalciferol, dl-alphatocopheryl acetate, pyridoxine hydrochloride, folic acid, 5-methyl tetrahydrofolate, calcium salt, cyanocobalamin, biotin, calcium carbonate, ferrous bisglycinate, potassium iodine, magnesium oxide tablet Aletris Pharmaceuticals, LLC

MaternaCel PRENATAL/POSTNATAL Dietary Supplement

MaternaCel-Dispensed by Prescription

MaternaCel- beta carotene, ascorbic acid, cholecalciferol, dl-alpha-tocopheryl acetate, pyridoxine hydrochloride, folic acid, 5-methyl tetrahydrofolate, calcium salt, cyanocobalamin, biotin, calcium carbonate, ferrous bisglycinate, potassium iodine, and magnesium oxide tablet.

	%DV
300 mcg RAE	23%
60 mg	50%
10 mcg	67%
45 mg	24%
26 mg	1300%
1670 mcg DFE	278%
13 mcg	464%
28 mg	80%
80 mg	6%
12 mg	44%
150 mcg	52%
25 mg	6%
•	-
	60 mg 10 mcg 45 mg 26 mg 1670 mcg DFE 13 mcg 28 mg 80 mg 12 mg 150 mcg

OTHER INGREDIENTS: Modified Cellulose, Stearic Acid, Croscarmellose Sodium, Silicon Dioxide, Magnesium Stearate, Polyethylene Glycol, Polydextrose, Titanium Dioxide, FD&C #1 Blue Lake

Allergen: NONE

DESCRIPTION

MaternaCel is a prescription prenatal/postnatal multivitamin/ multimineral dietary supplement.

INDICATIONS

MaternaCel is a multivitamin/multimineral dietary supplement indicated for the use in improving the nutritional status of women throughout pregnancy and in the postnatal period for both lactating and non-lactating mothers.

CONTRADINDICATIONS

MaternaCel is contraindicated in patients with a known hypersensitivity to any of the ingredients.

WARNING

Accidental overdose of iron-containing products is a leading cause of fatal poisoning in children under 6. Keep this product out of the reach of children. In the case of accidental overdose, call a doctor or poison control center immediately.

ADVERSE REACTIONS

Allergic sensitization has been reported following both oral and parenteral administration of folic acid.

You should call your doctor for medical advice about serious adverse events. To report adverse side effects or to obtain product information, contact: Aletris Pharmaceuticals, LLC at 228-207-8112.

DOSAGE AND ADMINISTRATION

Before, during and/or after pregnancy, one tablet daily with food or as directed by a physician.

PRECAUTION:

Folic acid alone is improper therapy in the treatment of pernicious anemia and other megaloblastic anemias where Vitamin B12 is deficient. Folic acid in doses above 1.0 mg daily may obscure pernicious anemia in that hematologic remission can occur while neurological manifestations progress.

STORAGE

Store at 20°-25°C (68°-77°F) excursions permitted to 15°-30°C (59°-86°F) [See USP Controlled Room Temperature.] Avoid excessive heat, light and moisture.

Top Layer



Middle Layer

MatemaCel- Dispensed by Prescription Prenatal/Postnatal Dietary Supplement

MatemaCel- beta carotene, ascorbic acid, cholecalciferol, dl-alpha-tocopheryl acetate, pyridoxine hydrochloride, folic acid, 5-methyl tetrahydrofolate, calcium salt, cyanocobalamin, biotin, calcium carbonate, ferrous bisglycinate, potassium iodine, and magnesium oxide tablet.

DESCRIPTION

MatemaCel is a prescription prenatal/postnatal multivitamin/ multimineral dietary supplement.

INDICATIONS

MatemaCel is a multivitamin/multimineral diatary supplement indicated for the use in improving the nutritional status of women throughout pregnancy and in the postnatal period for both lactating and non-lactating mothers.

CONTRAINDICATIONS

MaternaCel is contraindicated in patients with a known hypersensitivity to any of the ingredients.

PRECAUTIONS

Folic acid alone is improper therapy in the

treatment of pernicious anemia and other megaloblastic anemias where Vitamin B12 is deficient. Folic acid in doses above 1.0 mg daily may obscure pernicious anemia in that hematologic remission can occur while neurological manifestations progress.

WARNING: Accidental overdose of Wartwird: Accidential overcose of iron-containing products is a leading cause of fatal polsoning in children under 6. Keep this product out of the reach of children. In the case of accidental overclose, sail a doctor or polson control center immediately.

ADVERSE REACTIONS

Allergic sensitization has been reported following both oral and parenteral administration of folic acid.

You should call your doctor for medical advice about serious adverse events. To report adverse side effects or to obtain product information, contact. Aletris Pharmaceuticals, LLC at 228-207-8112.

DOSAGE AND ADMINISTRATION

Before, during and/or after pregnancy, one tablet daily with food or as directed by a physician. HOW SUPPLIED Bottles of 30 tablets (60010-890-75¹). Tablet is

blue, oblong.

60010-890-75 ALETRIS PHARMACEUTICALS

This product is a prescription-folate with or without other dietary ingredients that - due to increased folate levels increased risk Increased rotate evens increased risk associated with masking B12 deficiency (cernicious anemia) requires administration under the care of a licensed medical practitioner (64 FR 8760), 1-3 The most practitioner (64 FR 8760). 1-3 The most appropriate way to ensure pedigree reporting consistent with these regulatory guidelines and safety monitoring is to dispense this product only by prescription. This is not an Orange Book product. This product may be administered only under a physician's supervision and all prescriptions using this product shall be pursuant to state statues as applicable. The ingredients, indication or claims of this product

Base Layer

MatemaCel- Dispensed by Prescri Prenatal/Postnatal Dietary Suppler	nent		Serving Size: 1 Tablet Servings Per Containe: 30	
MatemaCel- beta carotane, ascorbi hydrochloride, folic acid, 5-methyl te carbonate, ferrous bisglycinate, pota	c acid, cholecalciferol, di-alpha-tocophe trahydrofotata, calcium salt, cyanocobal ssium iodine, and magnesium oxide tab	yl acetate, pyrkloxine amin, biotin, calcium let.	Each Tablat Contains: Vitarmin A (as Bata-Carotene) Vitarmin C (as Ascorbic Acid)	% 300 mcg RAE 2 60 mg 5
to be construed to be drug claims. 1. Federal Register Notice of August 2, 1973 (38 FR 20750) 2. Federal Register Notice of October 17, 1980 (45 FR 69043, 69044) 3. Federal Register Notice of March 5, 1996 (61 FR 8760) 1 Alertis Pharmaceuticals does not	STORAGE AND HANDLING STORAGE Store at 20°-25° C (66°-77°F) excursions permitted to 75°-30°C (59°-86°F) [See USP Controlled Room Temperature.] Avold excessive heat, light and moisture. TAMPER EVIDENT	Distributed by: Aletris Pharmacsuticals, LLC Biloxi, MS 39532 (228)207-8112 These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnese, treat, cure, or prevent any disease.	Vitamin D3 (as Cholezalcilerol) Vitamin E (as cl-Alpha-Tocopheryl Acetale) Vitamin B6 (as Pyridoxine HCI) Folale (From Folic Acid) (From Folic Acid) (From Folic Acid) (From S-Methyl Tetrahydrotokale, Calcium Sati) Vitamin B12 (as Cyanocobalamin) Biolin Calcium (from Calcium Carbornale) Ferrodrel [™] Irom (as Ferrous BisGlycinale Chetale) Iodine (as Potassium Iodine)	10 mžg 6 4,5 mg 2 26 mg 1 1670 mcg DFE 2 13 mcg 4 28 mcg 8 80 mg 6 20 mg 7 150 mcg 5
represent this product code to be National Drug Code (NDC). Product codes are formatted according to standard industry practice, to meet the formatting requirement by pedigree reporting and supply-chain control including pharmacies.	Double safety sealed for your protection. Do not use if either seal is broken or missing. MADE IN USA Ferrochel [®] is a register trademark of Balchem Corporation or its subsidiaries.	KEEP THIS AND ALL MEDICATIONS OUT OF THE REACH OF CHILDREN. ALETRIS 60010-890-75 Rev. 0 10/2024	Magnesium (as Magnesium Oxide) *-Percent Daily Value for progrant and/or lactaling: OTHER INGREDIENTS: Modified Cellul Croscarmeliose Sodium, Sillicon Dioxid Stearate, Polydeodrose, Polyethylene G Dioxide, FD&C #1 Blue Lake Allengen: NONE	25 mg 6 woman ose, Stearic Ac e, Magneslum

MATERNACEL

beta carotene, ascorbic acid, cholecalciferol, dl-alpha-tocopheryl acetate, pyridoxine hydrochloride, folic acid, 5-methyl tetrahydrofolate, calcium salt, cyanocobalamin, biotin, calcium carbonate, ferrous bisglycinate, potassium iodine, magnesium oxide tablet

Product Type		DIETARY SUPPLE	MENT	Item Code (Source) 86		6001089075	
Route of Admin	istration	ORAL		item code (Source)		,0001005075	
Route of Admin	istration	ORAL					
Active Ingred	ient/Active	Moietv					
... .		•			Basis of		
	Ing	redient Name			Strength	Strengt	
ASCORBIC ACID (UNII: PQ6CK8PD0R) (ASCORBIC ACID - UNII:PQ6CK8PD0R)					ASCORBIC ACID	60 mg	
BETA CAROTENE	(UNII: 01YAE03M	17J) (BETA CAROTE	NE - UNII:01Y	AE03M7J)	BETA CAROTENE	300 ug	
CHOLECALCIFER	DL (UNII: 1C6V77	/QF41) (CHOLECAL	CIFEROL - UN	III:1C6V77QF41)	CHOLECALCIFEROL	10 ug	
.ALPHATOCOPH DL UNII:7QWA1RI		, DL- (UNII: WR1W	PI7EW8) (.ALF	PHATOCOPHEROL,	.ALPHA TOCOPHEROL, DL-	45 mg	
PYRIDOXINE HCL	(UNII: 68Y4CF58	BV) (PYRIDOXINE -	UNII:KV2JZ1	316Z)	PYRIDOXINE	26 mg	
FOLIC ACID (UNII:	935E97BOY8) (F	OLIC ACID - UNII:9	35E97BOY8)		FOLIC ACID	1670 ug	
CYANOCOBALAMIN (UNII: P6YC3EG204) (CYANOCOBALAMIN - UNII:P6YC3EG204) CYANOCOBALAMIN				13 ug			
BIOTIN (UNII: 6SO6U10H04) (BIOTIN - UNII:6SO6U10H04) BIOTIN			28 ug				
CALCIUM CARBONATE (UNII: H0G9379FGK) (CALCIUM CATION - UNII:2M83C4R6ZB) CALCIUM CATION			80 mg				
CALCIUM CARBO							
FERROUS BISGLY	CINATE (UNII: S				FERROUS CATION	20 mg	
FERROUS BISGLY UNII:GW895810WR)	CINATE (UNII: S	FW1D987QV) (FERI	ROUS CATION	1 -	FERROUS CATION	20 mg 150 ug	
FERROUS BISGLY UNII:GW895810WR) Potassium Iodi	CINATE (UNII: S DE (UNII: 1C4QK	FW1D987QV) (FERI 22F9J) (IODIDE ION	ROUS CATION	1 - 6V86Q)		150 ug	
FERROUS BISGLY UNII:GW895810WR) POTASSIUM IODI MAGNESIUM OXII	CINATE (UNII: S DE (UNII: 1C4QK DE (UNII: 3A3U0C	FW1D987QV) (FERI 22F9J) (IODIDE ION	ROUS CATION	1 - 6V86Q)	IODIDE ION	150 ug	
FERROUS BISGLY UNII:GW895810WR) POTASSIUM IODI MAGNESIUM OXII	CINATE (UNII: S DE (UNII: 1C4QK DE (UNII: 3A3U00 edients	FW1D987QV) (FERI 22F9J) (IODIDE ION 6I71G) (MAGNESIU Ingredient	ROUS CATION - UNII:09G4I M CATION - U Name	I - 6V86Q) INII:T6V3LHY838)	IODIDE ION MAGNESIUM CATIO	150 ug	
FERROUS BISGLY UNII:GW895810WR) POTASSIUM IODI MAGNESIUM OXII INACTIVE INGRO HYDROXYPROPYL	CINATE (UNII: S DE (UNII: 1C4QK DE (UNII: 3A3U0C edients	FW1D987QV) (FERI 22F9J) (IODIDE ION 6171G) (MAGNESIU Ingredient JNSPECIFIED (UN	ROUS CATION - UNII:09G4I M CATION - U Name	I - 6V86Q) INII:T6V3LHY838)	IODIDE ION MAGNESIUM CATIO	150 ug N 25 mg	
FERROUS BISGLY UNII:GW895810WR) POTASSIUM IODI MAGNESIUM OXII INACTIVE INGRO HYDROXYPROPYL STEARIC ACID (UP	CINATE (UNII: S DE (UNII: 1C4QK DE (UNII: 3A3U00 edients . CELLULOSE, U	FW1D987QV) (FERI 22F9J) (IODIDE ION 6171G) (MAGNESIU Ingredient JNSPECIFIED (UN	ROUS CATION - UNII:09G4I M CATION - U Name	I - 6V86Q) INII:T6V3LHY838)	IODIDE ION MAGNESIUM CATIO	150 ug N 25 mg	
FERROUS BISGLY UNII:GW89581OWR) POTASSIUM IODI MAGNESIUM OXII INACTIVE INGRO HYDROXYPROPYL STEARIC ACID (UP CROSCARMELLOS	CINATE (UNII: S DE (UNII: 1C4QK DE (UNII: 3A3U00 edients . CELLULOSE, U NII: 4ELV7Z65AP) SE SODIUM (UN	FW1D987QV) (FERI 22F9J) (IODIDE ION GI71G) (MAGNESIU Ingredient JNSPECIFIED (UN	ROUS CATION - UNII:09G4I M CATION - U Name	I - 6V86Q) INII:T6V3LHY838)	IODIDE ION MAGNESIUM CATIO	150 ug N 25 mg	
FERROUS BISGLY UNII:GW895810WR) POTASSIUM IODI MAGNESIUM OXII INACTIVE INGRO HYDROXYPROPYL STEARIC ACID (UP CROSCARMELLOS SILICON DIOXIDE	CINATE (UNII: S DE (UNII: 1C4QK DE (UNII: 3A3U0C edients . CELLULOSE, L NII: 4ELV7Z65AP) SE SODIUM (UN (UNII: ETJ7Z6XB	FW1D987QV) (FERI 22F9J) (IODIDE ION 6171G) (MAGNESIU Ingredient JNSPECIFIED (UN II: M28OL1HH48) U4)	ROUS CATION - UNII:09G4I M CATION - U Name	I - 6V86Q) INII:T6V3LHY838)	IODIDE ION MAGNESIUM CATIO	150 ug N 25 mg	
FERROUS BISGLY UNII:GW895810WR) POTASSIUM IODI MAGNESIUM OXII Inactive Ingra HYDROXYPROPYL STEARIC ACID (UP CROSCARMELLOS SILICON DIOXIDE MAGNESIUM STEA	CINATE (UNII: S DE (UNII: 1C4QK DE (UNII: 3A3U00 edients . CELLULOSE, U NII: 4ELV7Z65AP) SE SODIUM (UN (UNII: ETJ7Z6XB ARATE (UNII: 700	FW1D987QV) (FERI 22F9J) (IODIDE ION 6171G) (MAGNESIU Ingredient INSPECIFIED (UN II: M28OL1HH48) U4) 097M6I30)	ROUS CATION - UNII:09G4I M CATION - U Name	I - 6V86Q) INII:T6V3LHY838)	IODIDE ION MAGNESIUM CATIO	150 ug N 25 mg	
FERROUS BISGLY UNII:GW89581OWR) POTASSIUM IODI MAGNESIUM OXII Inactive Ingra HYDROXYPROPYL STEARIC ACID (UI CROSCARMELLOS SILICON DIOXIDE MAGNESIUM STE. TITANIUM DIOXID	CINATE (UNII: S DE (UNII: 1C4QK DE (UNII: 3A3U0C Edients CELLULOSE, L NII: 4ELV7Z65AP) SE SODIUM (UN (UNII: ETJ7Z6XB ARATE (UNII: 700 DE (UNII: 15FIX9V	FW1D987QV) (FERI 22F9J) (IODIDE ION GI71G) (MAGNESIU Ingredient JNSPECIFIED (UN II: M28OL1HH48) U4) 097M6I30) 2JP)	ROUS CATION - UNII:09G4I M CATION - U Name III: 9XZ 8H6N6	I - 6V86Q) INII:T6V3LHY838)	IODIDE ION MAGNESIUM CATIO	150 ug N 25 mg	
FERROUS BISGLY UNII:GW89581OWR) POTASSIUM IODI MAGNESIUM OXII Inactive Ingra HYDROXYPROPYL STEARIC ACID (UP CROSCARMELLOS SILICON DIOXIDE MAGNESIUM STEA TITANIUM DIOXID POLYETHYLENE (CINATE (UNII: S DE (UNII: 1C4QK DE (UNII: 3A3U00 edients . CELLULOSE, U NII: 4ELV7Z65AP) GE SODIUM (UN (UNII: ETJ7Z6XB ARATE (UNII: 700 DE (UNII: 15FIX9V GLYCOL, UNSPE	FW1D987QV) (FERI 22F9J) (IODIDE ION 6171G) (MAGNESIU Ingredient INSPECIFIED (UN II: M28OL1HH48) U4) 097M6I30) 2JP) ECIFIED (UNII: 3WJ	ROUS CATION - UNII:09G4I M CATION - U Name III: 9XZ 8H6N6	I - 6V86Q) INII:T6V3LHY838)	IODIDE ION MAGNESIUM CATIO	150 ug N 25 mg	
FERROUS BISGLY UNII:GW89581OWR) POTASSIUM IODI MAGNESIUM OXII INACTIVE INGRA HYDROXYPROPYL STEARIC ACID (UI CROSCARMELLOS SILICON DIOXIDE MAGNESIUM STE, TITANIUM DIOXID POLYETHYLENE (POLYDEXTROSE (CINATE (UNII: S DE (UNII: 1C4QK DE (UNII: 3A3U00 Edients CELLULOSE, U VII: 4ELV7Z65AP) SE SODIUM (UN (UNII: ETJ7Z6XB ARATE (UNII: 700 E (UNII: 15FIX9V GLYCOL, UNSPE (UNII: VH2XOU12	FW1D987QV) (FERI 22F9J) (IODIDE ION 6I71G) (MAGNESIU INSPECIFIED (UN II: M28OL1HH48) U4) D97M6I30) 2JP) CIFIED (UNII: 3W IE)	ROUS CATION - UNII:09G4I M CATION - U Name III: 9XZ 8H6N6	I - 6V86Q) INII:T6V3LHY838)	IODIDE ION MAGNESIUM CATIO	150 ug N 25 mg	
FERROUS BISGLY UNII:GW89581OWR) POTASSIUM IODI MAGNESIUM OXII INACTIVE INGRA HYDROXYPROPYL STEARIC ACID (UI CROSCARMELLOS SILICON DIOXIDE MAGNESIUM STE, TITANIUM DIOXID POLYETHYLENE (POLYDEXTROSE (CINATE (UNII: S DE (UNII: 1C4QK DE (UNII: 3A3U00 Edients CELLULOSE, U VII: 4ELV7Z65AP) SE SODIUM (UN (UNII: ETJ7Z6XB ARATE (UNII: 700 E (UNII: 15FIX9V GLYCOL, UNSPE (UNII: VH2XOU12	FW1D987QV) (FERI 22F9J) (IODIDE ION 6I71G) (MAGNESIU INSPECIFIED (UN II: M28OL1HH48) U4) D97M6I30) 2JP) CIFIED (UNII: 3W IE)	ROUS CATION - UNII:09G4I M CATION - U Name III: 9XZ 8H6N6	I - 6V86Q) INII:T6V3LHY838)	IODIDE ION MAGNESIUM CATIO	150 ug N 25 mg	
FERROUS BISGLY UNII:GW89581OWR) POTASSIUM IODI MAGNESIUM OXII Inactive Ingra HYDROXYPROPYL STEARIC ACID (UP CROSCARMELLOS SILICON DIOXIDE MAGNESIUM STE, TITANIUM DIOXID POLYETHYLENE (POLYDEXTROSE (FD&C BLUE NO. :	CINATE (UNII: S DE (UNII: 1C4QK DE (UNII: 3A3U00 Edients CELLULOSE, U VII: 4ELV7Z65AP) SE SODIUM (UN (UNII: ETJ7Z6XB ARATE (UNII: 700 E (UNII: 15FIX9V GLYCOL, UNSPE (UNII: VH2XOU12	FW1D987QV) (FERI 22F9J) (IODIDE ION 6I71G) (MAGNESIU INSPECIFIED (UN II: M28OL1HH48) U4) D97M6I30) 2JP) CIFIED (UNII: 3W IE)	ROUS CATION - UNII:09G4I M CATION - U Name III: 9XZ 8H6N6	I - 6V86Q) INII:T6V3LHY838)	IODIDE ION MAGNESIUM CATIO	150 ug N 25 mg	
FERROUS BISGLY UNII:GW89581OWR) POTASSIUM IODI MAGNESIUM OXII Inactive Ingra HYDROXYPROPYL STEARIC ACID (UI CROSCARMELLOS SILICON DIOXIDE MAGNESIUM STEA TITANIUM DIOXID POLYETHYLENE (POLYDEXTROSE) (FD&C BLUE NO. 3	CINATE (UNII: S DE (UNII: 1C4QK DE (UNII: 3A3U00 Edients CELLULOSE, U NII: 4ELV7Z65AP) SE SODIUM (UN (UNII: ETJ7Z6XB ARATE (UNII: 700 E (UNII: 15FIX9V GLYCOL, UNSPE (UNII: VH2X0U12 L (UNII: H3R47K3	FW1D987QV) (FERI 22F9J) (IODIDE ION 6I71G) (MAGNESIU MAGNESIU INSPECIFIED (UN II: M28OL1HH48) U4) 097M6I30) 2JP) CIFIED (UNII: 3W IE) TBD)	ROUS CATION - UNII:09G4I M CATION - U Name III: 9XZ 8H6N6 Q0SDW1A)	I - 6V86Q) INII:T6V3LHY838) GOH)	IODIDE ION MAGNESIUM CATION	150 ug 150 ug 25 mg Strength	
FERROUS BISGLY UNII:GW895810WR) POTASSIUM IODI MAGNESIUM OXII Inactive Ingra HYDROXYPROPYL STEARIC ACID (UP CROSCARMELLOS SILICON DIOXIDE MAGNESIUM STEA TITANIUM DIOXID POLYETHYLENE O POLYETHYLENE O FD&C BLUE NO. FD&C BLUE NO. HED&C BLUE NO. INCOMENTAL	CINATE (UNII: S DE (UNII: 1C4QK DE (UNII: 3A3U00 edients CELLULOSE, U NII: 4ELV7Z65AP) GE SODIUM (UNI (UNII: ETJ7Z6XB ARATE (UNII: 700 E (UNII: 15FIX9V GLYCOL, UNSPE (UNII: VH2XOU12 L (UNII: H3R47K3	FW1D987QV) (FERI 22F9J) (IODIDE ION 6171G) (MAGNESIU Ingredient JNSPECIFIED (UN II: M28OL1HH48) U4) 097M6I30) 2JP) CIFIED (UNII: 3W IE) TBD) Description	ROUS CATION - UNII:09G4I M CATION - U Name III: 9XZ 8H6N6 Q0SDW1A)	I - 6V86Q) INII:T6V3LHY838)	IODIDE ION MAGNESIUM CATIO	150 ug 150 ug 25 mg Strength	
FERROUS BISGLY UNII:GW89581OWR) POTASSIUM IODI MAGNESIUM OXII Inactive Ingra HYDROXYPROPYL STEARIC ACID (UI CROSCARMELLOS SILICON DIOXIDE MAGNESIUM STEA TITANIUM DIOXID POLYETHYLENE (POLYDEXTROSE) FD&C BLUE NO. 3	CINATE (UNII: S DE (UNII: 1C4QK DE (UNII: 3A3U00 Edients CELLULOSE, U NII: 4ELV7Z65AP) SE SODIUM (UN (UNII: ETJ7Z6XB ARATE (UNII: 700 E (UNII: 15FIX9V GLYCOL, UNSPE (UNII: VH2X0U12 L (UNII: H3R47K3	FW1D987QV) (FERI 22F9J) (IODIDE ION 6171G) (MAGNESIU Ingredient JNSPECIFIED (UN II: M28OL1HH48) U4) 097M6I30) 2JP) CIFIED (UNII: 3W IE) TBD) Description	ROUS CATION - UNII:09G4I M CATION - U Name III: 9XZ 8H6N6 Q0SDW1A)	I - 6V86Q) INII:T6V3LHY838) GOH)	IODIDE ION MAGNESIUM CATION	150 ug 150 ug 25 mg Strength	

Marketing	Application Number or Monograph	Marketing Start	Marketing End
Category	Citation	Date	Date
dietary supplement		12/06/2024	

Supplement Facts				
Serving Size :	Serving per Container :			
	Amount Per Serving	% Daily Value		
color				
shape				
scoring	1			
size (solid drugs)	19 mm			

Labeler - Aletris Pharmaceuticals	, LLC (118956541)
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Establishment					
Name	Address	ID/FEI	Business Operations		
Aletris Pharmaceuticals, LLC		118956541			

Revised: 12/2024

Aletris Pharmaceuticals, LLC