HEMAX- ascorbic acid, dl-alpha tocopheryl acetate, l-5methyltetrahydrofolate calcium, cyanocobalamin, biotin, carbonyl iron, cupric sulfate tablet Pronova Corporation

HEMAX[™]

Supplement Facts Serving Size: 1 Tablet / Servings Per Container: 90					
	Amount	% Daily			
	Per Serving	Value			
Vitamin C (as Ascorbic Acid)	500 mg	556%			
Vitamin E (as dl-Alpha Tocopheryl Acetate)	13.5 mg	90%			
Folate (as L-5-methyltetrahydrofolate Calcium)	1,020 mcg DFE	255%			
	(600 mcg L-5- MTH)				
Vitamin B12 (as Cyanocobalamin)	60 mcg	2,500%			
Biotin	150 mcg	500%			
Iron (as Carbonyl Iron)	150 mg	833%			
Copper (as Cupric Sulfate)	3 mg	333%			
*Daily Value not established					

OTHER INGREDIENTS: Microcrystalline Cellulose, Citric Acid, Stearic Acid, Dicalcium Phosphate, Croscarmellose Sodium, Polyvinylpyrrolidone, Hypromellose, Magnesium Stearate, Silicon Dioxide, Starch, Glucose, Calcium Carbonate, Crospovidone, Isomalt, Sodium Lauryl Sulfate, Maltodextrin, Triglycerides, Sucrose, Soy Polysaccharide, Glycerin, Mineral Oil, Polyethylene Glycol, Artificial French Vanilla Flavor, Annatto Extract (color), Propylene Glycol, Tricalcium Phosphate, Potassium Hydroxide and Talc. **Contains** soy, a bioengineered food ingredient.

HEMAXTM is a multivitamin/multimineral dietary supplement indicated for use in improving the nutritional status of patients with iron deficiency.[†]

[†]This statement has not been evaluated by the FDA. This product is not intended to diagnose, treat, cure, or prevent any disease.

WARNING Accidental overdose of iron-containing products is a leading cause of fatal poisoning in children under 6 years of age. **KEEP THIS PRODUCT OUT OF THE REACH OF CHILDREN**. In case of accidental overdose, call a doctor or poison control center immediately. **DO NOT USE HEMAXTM** for individuals with a known hypersensitivity to any of the ingredients. Hemochromatosis and hemosiderosis are contraindications to iron therapy. This product is not for use in children under 12 years of age.

WARNING:

Consuming this product can expose you to chemicals including, lead and mercury, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov/food.

CAUTION:

This product contains 1.7mg DFE (1mg) of folic acid, the maximum safe Reference Daily Intake (RDI) amount for this nutrient. Folic Acid alone should not be used for individuals with pernicious anemia and other megaloblastic anemias where Vitamin B12 is deficient. Folic acid in amounts above 0.1 mg daily may obscure pernicious anemia in that hematologic remission can occur while neurological manifestations remain progressive. Allergic sensitization has been reported following both oral and parenteral administration of folic acid. Pregnant women, nursing mothers or women prior to conception who take **HEMAXTM** should take this supplement only after their medical condition and other drugs, herbs and/or supplements consumption are considered. Use for elderly individuals should be cautious due to the greater frequency of decreased hepatic, renal, or cardiac function.

ADVERSE REACTIONS:

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

DIRECTIONS FOR USE:

One tablet daily with or without food or as recommended by your healthcare provider.

OTHER INFORMATION:

HEMAXTM is supplied in child-resistant bottles of 90, 30 and 4 tablets. Store at room temperature, USP.

To report a serious adverse event or to obtain product information, contact (866) 703-3508.

Manufactured in the USA for:

Pronova Corporation Miami, Florida 33155

DIETARY SUPPLEMENT

With 100% Bioactive Folate

EZY-DOSE TABLETS

DO NOT USE IF IMPRINTED SAFETY SEAL UNDER CAP IS BROKEN OR MISSING.

Packaging

90 TABLETS PACKAGE



Supplement	Fac	ts
Supplement Serving Size: 1 Tablet / Servings P	er Contain	er: 90
	Amount Per Serving	% Daily Value
Vitamin C (as Ascorbic Acid)	500 mg	556%
Vitamin E (as dl-Alpha Tocopheryl Acetate)	13,5 mg	90%
Folate (as L-5-methyltetra- 1,02	20 mcg DFE	255%
hydrofolate Calcium) (600 mcc	g L-5-MTH)	
Vitamin B12 (as Cyanocobalamin)	60 mcg	2500%
Biotin	150 mcg	500%
Iron (as Carbonyl Iron)	150 mg	833%
Copper (as Cupric Sulfate)	3 mg	333%

OTHER INGREDIENTS: Microcrystalline Cellulose, Citric Acid, Stearic Acid, Dicalcium Phosphate, Croscarmellose Sodium, Polyvinylpyrrolidone, Hypromellose, Magnesium Stearate, Silicon Dioxide, Starch, Glucose, Calcium Carbonate, Crospovdone, Isomalt, Sodium Lauryl Sulfate, Maltodextrin, Triglycerides, Sucrose, Soy Polysaccharide, Glycerin, Mineral Oil, Polyethylene Glycol, Artificial French Vanilla Flavor, Annatto Extract (color), Propylene Glycol, Tricalcium Phosphate, Potassium Hydroxide and Talc. Contains soy, a bioengineered food ingredient.



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

DIRECTIONS FOR USE: One tablet daily with or without food or as recommended by your healthcare provider.

OTHER INFORMATION: HEMAX[™] is supplied in child-resistant bottles of 90, 30 and 4 tablets. Store at room temperature, USP. To report a serious adverse event or to obtain product information, contact (866) 703-3508. Manufactured in the USA for:



Pronova Corporation Miami, Florida 33155

30 TABLETS PACKAGE



Supplement Facts Serving Size: 1 Tablet				
	I	Amount Per Serving	% Daily Value	
Vitamin C (as Ascorbic Acid)		500 mg	556%	
Vitamin E (as dl-Alpha Tocophen	Acetate)	13.5 mg	90%	
Folate (as L-5-Methyltetra-	1,02	0 mcg DFE	255%	
hydrofolate Calcium)	(600 mcg	L-5-MTHF)		
Vitamin B12 (as Cyanocobalamin	n)	60 mcg	2,500%	
Biotin		150 mcg	500%	
Iron (as Carbonyl Iron)		150 mg	833%	
Copper (as Cupric Sulfate)		3 mg	333%	

OTHER INGREDIENTS: Microcrystalline Cellulose, Citric Acid, Stearic Acid, Dicalcium Phosphate, Croscarmellose Sodium, Polyvinylpyrrolidone, Hypromellose, Magnesium Stearate, Silicon Dioxide, Starch, Glucose, Calcium Carbonate, Crospovidone, Isomalt, Sodium Lauryl Sulfate, Maltodextrin, Triglycerides, Sucrose, Soy Polysaccharide, City Glycerin, Mineral Qil, Polyethylene Glycol, Artificial



HEMAX[™] is a multivitamin/multimineral dietary supplement indicated for use in improving the nutritional status of patients with iron deficiency.[↑]

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DIRECTIONS FOR USE: One tablet daily with or without food or as recommended by your healthcare provider.

OTHER INFORMATION: HEMAX[™] is supplied in child-resistant bottles of 90, 30 and 4 tablets. Store at room temperature, USP.

To report a serious adverse event or to obtain product information, contact (866) 703-3508.

Manufactured in the USA for:

A PRONOVA

Pronova Corporation Miami, Florida 33155 Code#: PR0135-30L Rev.05/24

HEMAX

ascorbic acid, dl-alpha tocopheryl acetate, l-5-methyltetrahydrofolate calcium, cyanocobalamin, biotin, carbonyl iron, cupric sulfate tablet

Product Information				
Product Type	DIETARY SUPPLEMENT	Item Code (Sour	rce) NHRIC:67	7555-131
Route of Administration	ORAL			
Active Ingredient/Active	e Moiety			
Ir	ngredient Name		Basis of Strength	Strengt
ASCORBIC ACID (UNII: PQ6CK8P	DOR) (ASCORBIC ACID - UNII:	PQ6CK8PD0R)	ASCORBIC ACID	500 mg
.ALPHATOCOPHEROL ACETA DL UNII:7QWA1RIO01)	TE, DL- (UNII: WR1WPI7EW8) (ALPHATOCOPHEROL,	.ALPHA TOCOPHEROL, DL-	13.5 mg
LEVOMEFOLATE CALCIUM (UN UNII:8S95DH25XC)	II: A9R10K3F2F) (LEVOMEFOLIC	C ACID -	LEVOMEFOLATE CALCIUM	600 ug
CYANOCOBALAMIN (UNII: P6YC	3EG204) (CYANOCOBALAMIN -	UNII:P6YC3EG204)	CYANOCOBALAMIN	60 ug
BIOTIN (UNII: 6506U10H04) (BIO	TIN - UNII:6SO6U10H04)		BIOTIN	150 ug
IRON (UNII: E1UOL152H7) (IRON - CUPRIC SULFATE (UNII: LRX7AJ1		3CBV67279L)	IRON CUPRIC CATION	150 mg 3 mg
IRON (UNII: E1UOL152H7) (IRON - CUPRIC SULFATE (UNII: LRX7AJ1	.6DT) (CUPRIC CATION - UNII:8			3 mg
IRON (UNII: E1UOL152H7) (IRON - CUPRIC SULFATE (UNII: LRX7AJ1 Inactive Ingredients	.6DT) (CUPRIC CATION - UNII:8 Ingredient Name			-
IRON (UNII: E1UOL152H7) (IRON - CUPRIC SULFATE (UNII: LRX7AJ1 Inactive Ingredients MICROCRYSTALLINE CELLULO	.6DT) (CUPRIC CATION - UNII:8 Ingredient Name SE (UNII: OP1R32D61U)			3 mg
IRON (UNII: E1UOL152H7) (IRON - CUPRIC SULFATE (UNII: LRX7AJ1 Inactive Ingredients MICROCRYSTALLINE CELLULO CITRIC ACID MONOHYDRATE (.6DT) (CUPRIC CATION - UNII:8 Ingredient Name SE (UNII: OP1R32D61U) UNII: 2968PHW8QP)			3 mg
IRON (UNII: E1UOL152H7) (IRON - CUPRIC SULFATE (UNII: LRX7AJ1 Inactive Ingredients MICROCRYSTALLINE CELLULO CITRIC ACID MONOHYDRATE (I STEARIC ACID (UNII: 4ELV7Z65A	.6DT) (CUPRIC CATION - UNII:8 Ingredient Name SE (UNII: OP1R32D61U) UNII: 2968PHW8QP) NP)	- - -		3 mg
IRON (UNII: E1UOL152H7) (IRON - CUPRIC SULFATE (UNII: LRX7AJ1 Inactive Ingredients MICROCRYSTALLINE CELLULO CITRIC ACID MONOHYDRATE (I STEARIC ACID (UNII: 4ELV7Z65A ANHYDROUS DIBASIC CALCIUM	.6DT) (CUPRIC CATION - UNII:8 Ingredient Name SE (UNII: OP1R32D61U) UNII: 2968PHW8QP) AP) M PHOSPHATE (UNII: L11K75	- - -		3 mg
IRON (UNII: E1UOL152H7) (IRON - CUPRIC SULFATE (UNII: LRX7AJ1 Inactive Ingredients MICROCRYSTALLINE CELLULO CITRIC ACID MONOHYDRATE (I STEARIC ACID (UNII: 4ELV7Z65A ANHYDROUS DIBASIC CALCIUM CROSCARMELLOSE SODIUM (U	.6DT) (CUPRIC CATION - UNII:8 Ingredient Name SE (UNII: OP1R32D61U) UNII: 2968PHW8QP) (P) M PHOSPHATE (UNII: L11K75 JNII: M28OL1HH48)	- - -		3 mg
IRON (UNII: E1UOL152H7) (IRON - CUPRIC SULFATE (UNII: LRX7AJ1 Inactive Ingredients MICROCRYSTALLINE CELLULO CITRIC ACID MONOHYDRATE (I STEARIC ACID (UNII: 4ELV7Z65A ANHYDROUS DIBASIC CALCIUM CROSCARMELLOSE SODIUM (U POVIDONE, UNSPECIFIED (UNII	Ingredient Name SE (UNII: OP1R32D61U) UNII: 2968PHW8QP) P M PHOSPHATE (UNII: L11K75 JNII: M28OL1HH48) : FZ 989GH94E)	- - -		3 mg
IRON (UNII: E1UOL152H7) (IRON - CUPRIC SULFATE (UNII: LRX7AJ1 Inactive Ingredients MICROCRYSTALLINE CELLULO CITRIC ACID MONOHYDRATE (I STEARIC ACID (UNII: 4ELV7Z65A ANHYDROUS DIBASIC CALCIUM CROSCARMELLOSE SODIUM (U POVIDONE, UNSPECIFIED (UNII HYPROMELLOSE, UNSPECIFIEI	.6DT) (CUPRIC CATION - UNII:8 Ingredient Name SE (UNII: OP1R32D61U) UNII: 2968PHW8QP) \P) M PHOSPHATE (UNII: L11K75 JNII: M280L1HH48) : FZ 989GH94E) D (UNII: 3NXW29V3WO)	- - -		3 mg
IRON (UNII: E1UOL152H7) (IRON - CUPRIC SULFATE (UNII: LRX7AJ1 Inactive Ingredients MICROCRYSTALLINE CELLULO CITRIC ACID MONOHYDRATE (I STEARIC ACID (UNII: 4ELV7Z65A ANHYDROUS DIBASIC CALCIUM CROSCARMELLOSE SODIUM (U POVIDONE, UNSPECIFIED (UNII HYPROMELLOSE, UNSPECIFIEI MAGNESIUM STEARATE (UNII: 7	Ingredient Name SE (UNII: OP1R32D61U) UNII: 2968PHW8QP) P M PHOSPHATE (UNII: L11K75 JNII: M28OL1HH48) : FZ 989GH94E) D (UNII: 3NXW29V3WO) 70097M6I30)	- - -		3 mg
IRON (UNII: E1UOL152H7) (IRON - CUPRIC SULFATE (UNII: LRX7AJ1 Inactive Ingredients MICROCRYSTALLINE CELLULO CITRIC ACID MONOHYDRATE (I STEARIC ACID (UNII: 4ELV7Z65A ANHYDROUS DIBASIC CALCIUM CROSCARMELLOSE SODIUM (U POVIDONE, UNSPECIFIED (UNII HYPROMELLOSE, UNSPECIFIEI MAGNESIUM STEARATE (UNII: 7 SILICON DIOXIDE (UNII: ETJ7Z6)	.6DT) (CUPRIC CATION - UNII:8 Ingredient Name SE (UNII: OP1R32D61U) UNII: 2968PHW8QP) MPN MPHOSPHATE (UNII: L11K75 JNII: M28OL1HH48) : FZ 989GH94E) D (UNII: 3NXW29V3WO) 70097M6I30) XBU4)	- - -		3 mg
IRON (UNII: E1UOL152H7) (IRON - CUPRIC SULFATE (UNII: LRX7AJ1 Inactive Ingredients MICROCRYSTALLINE CELLULO CITRIC ACID MONOHYDRATE (I STEARIC ACID (UNII: 4ELV7Z65A ANHYDROUS DIBASIC CALCIUM CROSCARMELLOSE SODIUM (U	.6DT) (CUPRIC CATION - UNII:8 Ingredient Name SE (UNII: OP1R32D61U) UNII: 2968PHW8QP) (P) M PHOSPHATE (UNII: L11K75 JNII: M28OL1HH48) I: FZ989GH94E) D (UNII: 3NXW29V3WO) 70097M6130) XBU4) S)	- - -		3 mg
IRON (UNII: E1UOL152H7) (IRON - CUPRIC SULFATE (UNII: LRX7AJ1 Inactive Ingredients MICROCRYSTALLINE CELLULO CITRIC ACID MONOHYDRATE (I STEARIC ACID (UNII: 4ELV7Z65A ANHYDROUS DIBASIC CALCIUM CROSCARMELLOSE SODIUM (U POVIDONE, UNSPECIFIED (UNII HYPROMELLOSE, UNSPECIFIEI MAGNESIUM STEARATE (UNII: 7 SILICON DIOXIDE (UNII: ETJ7Z6) STARCH, RICE (UNII: 4DGK8B713	.6DT) (CUPRIC CATION - UNII:8 Ingredient Name SE (UNII: OP1R32D61U) UNII: 2968PHW8QP) VP) M PHOSPHATE (UNII: L11K75 JNII: M280L1HH48) : FZ 989GH94E) D (UNII: 3NXW29V3WO) 70097M6I30) XBU4) S) 5SL0G7R0OK)	- - -		3 mg
IRON (UNII: E1UOL152H7) (IRON - CUPRIC SULFATE (UNII: LRX7AJ1 Inactive Ingredients MICROCRYSTALLINE CELLULO CITRIC ACID MONOHYDRATE (I STEARIC ACID (UNII: 4ELV7Z65A ANHYDROUS DIBASIC CALCIUM CROSCARMELLOSE SODIUM (U POVIDONE, UNSPECIFIED (UNII HYPROMELLOSE, UNSPECIFIED MAGNESIUM STEARATE (UNII: 7 SILICON DIOXIDE (UNII: ETJ7Z6) STARCH, RICE (UNII: 4DGK8B7I3 ANHYDROUS DEXTROSE (UNII:	6DT) (CUPRIC CATION - UNII:8 Ingredient Name SE (UNII: OP1R32D61U) UNII: 2968PHW8QP) P) M PHOSPHATE (UNII: L11K75 JNII: M28OL1HH48) : FZ989GH94E) D (UNII: 3NXW29V3WO) 70097M6130) XBU4) S) 5SL0G7R0OK) DG9379FGK)	- - -		3 mg

MED		YCERIDES (UNII: C9H2L21V7U)					
	ROSE (UNII: C151H8						
SOY	BEAN COTYLEDON	I CELL WALL POLYSACCHARID	ES (UNII: 4UL6	5DF56YQ)			
GLY	CERIN (UNII: PDC6A	3C0OX)					
MIN	ERAL OIL (UNII: T5L	8T28FGP)					
POL	YETHYLENE GLYC	DL, UNSPECIFIED (UNII: 3MJQ0S	DW1A)				
ANN	ATTO (UNII: 6PQP1)	/1B6O)					
PRO	PYLENE GLYCOL (JNII: 6DC9Q167V3)					
TRIC	ALCIUM PHOSPHA	TE (UNII: K4C08XP666)					
РОТ	ASSIUM HYDROXII	DE (UNII: WZH3C48M4T)					
T A I /							
TAL	C (UNII: 7SEV7J4R1U)					
	c (UNII: 75EV7J4R1U)					
Pac	·	Package Description	Marketin	g Start Date	Marke	ting End I	Date
Pac #	kaging		Marketin	g Start Date	Marke	ting End I	Date
Pac #	kaging Item Code	Package Description	Marketin	g Start Date	Marke	ting End I	Date
Pac #	Item Code HRIC:67555-131-30	Package Description 30 in 1 BOTTLE	Marketin	g Start Date	Marke	ting End I	Date
Pac #	Item Code HRIC:67555-131-30	Package Description 30 in 1 BOTTLE	Marketin	g Start Date	Marke	ting End I	Date
Pac # 1 NI 2 NI	Item Code HRIC:67555-131-30	Package Description 30 in 1 BOTTLE 90 in 1 BOTTLE	Marketin	g Start Date	Marke	ting End I	Date
Pac # 1 NI 2 NI	tem Code HRIC:67555-131-30 HRIC:67555-131-90	Package Description 30 in 1 BOTTLE 90 in 1 BOTTLE		g Start Date Marketing S Date		ting End I Marketing Date	

Supplement Facts				
Serving Size :		Serving per Container :		
	Amount Per Serving	% Daily Value		
color				
shape				
size (solid drugs)	21 mm			
scoring	3			
imprint				
flavor				

Labeler - Pronova Corporation (111421496)

Revised: 8/2024

Pronova Corporation