# BIOPAR DELTA-FORTE- 1 nf units, 50 mcg cbl, 2.5 mg f-thf, 1 mg pteglu-, 7 mg me-thf capsule Jaymac Pharma

Disclaimer: This drug has not been found by FDA to be safe and effective, and this labeling has not been approved by FDA. For further information about unapproved drugs, click here.

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# Biopar<sup>TM</sup> delta-FORTE

# **DESCRIPTION**

[1 NF Units] [50 mcg CBI] [2.5 mg F-THf] [1 mg PteGlu-] [7 mg Me-THf]

Prescription Hematopoietic Preparation For Therapeutic Use

Multiphasic Softgels (30ct carton)

NDC 64661-**793**-30

**RX ONLY** 

**Biopar<sup>TM</sup> delta-FORTE** is an orally administered prescription hematopoietic preparation for therapeutic use formulated for adult macrocytic anemia patients – <u>specifically including pernicious anemia patients</u>, ages 12 and up, who are under specific direction and monitoring of cobalamin and folate status by a physician.

# **INGREDIENTS**

Cobalamin-intrinsic factor concentrate (non-inhibitory) <sup>1</sup>	. 1 NF Units <sup>§</sup>
Adenosylcobalamin ( <i>coenzyme B</i> <sub>12</sub> )	
mcg	
Formyl folic acid, L-FTHf	
2.5 mg <sup>2</sup>	
Oxidized folic acid, DHf+	
1 mg <sup>2</sup>	
Methyl folic acid, L-MeTHf	
7 ma <sup>2</sup>	

 $<sup>^1</sup>$  50 mcg Vitamin  $B_{12}$  (activity equivalent) and 50 mg of intrinsic factor concentrate from ultra-purified, porcine-derived stomach substance from a porcine, disease-free country; together these equal 1 NF Units. Cobalamin has hematopoietic activity apparently identical to that of the anti-anemia factor in purified liver-stomach extract

<sup>&</sup>lt;sup>2</sup> Total folates is from l-methylfolate magnesium (molar equivalent) from amorphous, diastereoisomerically pure l-methylfolate (less than 1% d-isomer), DHF-dependent

provitamin  $B_9$  (folic acid included) and the levo-isomer of folinic acid (label claim molar equivalent).

# **INACTIVES**

# **ALSO CONTAINS:**

25 mg ascorbates<sup>4a</sup> (24 mg magnesium l-ascorbate, 1 mg zinc l-ascorbate) [antioxidant], 13.6 mg chelates ( $\Box Cys\text{-}Fe^3$  as cysteinated pure amino acid chelate subsisting of 1.5 mg elemental iron<sup>4a</sup>) [colorant], phospholipids (phosphatidylserine-docosahexaenoic acid complex<sup>5</sup>)

# **OTHER INGREDIENTS:**

Annatto [colorant], betaine (trimethylglycine) [acidifier], citrates (citric acid, sodium citrate) [stabilizers], flavin adenine dinucleotide ( $B_2$ -vitamer)<sup>4b</sup>, gelatin (bovine), glycerine, nicotinamide adenine dinucleotide hydride ( $B_3$ -vitamer)<sup>4b</sup>, phospholipids (sunflower lecithin) [emulsifiers], piperine [bioavailability enhancer], purified water, pyridoxal 5' phosphate ( $B_6$ -vitamer)<sup>4b</sup>, thiamine pyrophosphate ( $B_1$ -vitamer)<sup>4b</sup>, ubidecarenone [antioxidant], yellow beeswax.

- <sup>3</sup> Pure amino acid, cysteinated iron chelate.
- <sup>4a</sup> 30% daily value (DV) of VITAMIN C, and 10% DV IRON for geriatric patients.
- <sup>4b</sup> Contains less than 2% (<25 mcg/each) of vitamins  $B_1$ ,  $B_2$ ,  $B_3$  and  $B_6$ .
- <sup>5</sup> Contains at least 12 mg phosphatidylserine (PS) of which approximately 6.4 mg as PS-DHA, and less than 1% EPA (<800 mcg PS-EPA)

# **CONTAINS**

# FISH/KRILL/PORCINE (Intrinsic Factor/Cobalamin)/SOY

Certified 3rd-party GLUTEN-FREE. No artificial colorants. No dairy, wheat, sugar or egg

# **INDICATIONS & USAGE**

**Biopar<sup>TM</sup>** *delta-***FORTE** is specifically indicated as a primary and adjunctive treatment in pernicious anemia patients having idiosyncrasy or sensitivity to parenteral administration - or when parental therapy is refused;

# **MECHANISM OF ACTION**

COBALAMIN [**TREATMENT**]; FOLATE [PREVENTION]; INTRINSIC FACTOR [ $\mathbf{B_{12}}$ -**ADJUVENT**] -

Cobalamin is essential for the synthesis of methionine from homocysteine - a reaction which also requires folate. In the absence of cobalamin - ie, cobalamin deficiency, tetrahydrofolate cannot be regenerated from l-methylfolic acid, and a functional folate deficiency occurs - ie, "methyl trap hypothesis". Gastrointestinal absorption of cobalamin depends on the presence of sufficient intrinsic factor, and lack of intrinisic factor results in cobalamin deficiency.

## **DOSAGE & ADMINISTRATION**

# The adult dose is one capsule daily preferably on an empty stomach.

A deficiency of cobalamin may present first as folate deficiency - which is why folate supplementation may mask the symptoms that would normally result and also why advanced folate supplementation requires licensed medical supervision; because of this, reticulocyte plasma count, cobalamin and folate must be obtained prior to treatment. Requirements of cobalamin and/or folate in excess of normal (due to pregnancy, thyrotoxicosis, hemolytic anemia, hemorrhage, malignancy, hepatic and renal disease) can usually be met with oral supplementation.

As a general rule - in Pernicious Anemia patients, treatment will be required for the remainder of the patient's life, and usually requires weekly or monthly injections at the doctor's office. Patients that are non-compliant with parenteral therapy (injections) may use this product as a substitute **ONLY UNDER THE DIRECT SUPERVISION OF A LICENSED MEDICAL PRACTITIONER**.

## **ADVERSE REACTIONS**

Mild transient diarrhea, polycythemia vera, itching, transitory exanthema, feeling of swelling of entire body may occur with administration of cobalamin. Allergic sensitization has been reported following both oral and parenteral administration of folate.

Sensitivity to porcine intrinsic factor derived from liver substance has been reported in patients, and may occur at any time; **Biopar<sup>TM</sup>delta-FORTE** contains a non-inhibitory form of intrinsic factor that is not derived from liver substance but rather just the mucosa (stomach substance) - in which such senstitivity is less likely to occur, however caution is advised and continuous monitoring under licensed medical supervision is required.

## WARNING

# USE OF THIS PRODUCT WITHOUT DIRECT SUPERVISION OF A PHYSICIAN IS DANGEROUS:

Some patients afflicted with pernicious anemia may or not respond to the orally ingested vitamin  $B_{12}$ , and there is no known way to predict which patients may respond and which patients may cease to respond;

Periodic examinations and laboratory studies of pernicious anemia patients are essential and recommended; and -

The parenteral administration of (cyano)cobalamin - or vitamin  $B_{12}$ , is generally recognized as a fully effective treatment of pernicious anemia. Parenteral *alkyl*-cobalamin preparations have not been and are not authorized for use except by or on the prescription of a physician.

# **GENERAL:**

0.1 mg or more of folic acid daily may obscure pernicious anemia in that the hematological remission may occur while neurological manifestations remain progressive. The safe tolerable limit for folic acid (*in preparations*) is 1 mg [emphasis added]:

Folic acid is not a substitute for vitamin  $B_{12}$  - although it may improve vitamin  $B_{12}$ -deficient anemias. **Exclusive use of folic acid in treating vitamin B\_{12}-deficient anemias could result in progressive and irreversible neurologic damage**. Specifically, vitamin  $B_{12}$  deficiency allowed to progress over 3 months may produce permanent degenerative lesions of the spinal cord - as observed when folate therapy is used as the only hematopoietic agent;

Doses of vitamin  $B_{12}$  exceeding 10 mcg daily may produce hematologic response in patients with folate deficiency. Indiscriminate administration may mask the true diagnosis; and -

A dietary deficiency of only vitamin  $B_{12}$  is rare; multiple vitamin deficiency is expected in any dietary deficiency. No single regimen fits all cases, and the status of the patient observed in follow-up is the final criterion for adequacy of therapy.

# **DRUG INTERACTIONS:**

Colchicine, para-aminosalicylic acid, and heavy alcohol intake for longer than 2 weeks may produce malabsorption of cobalamin.

Epileptic, antineoplastic and Parkinson's medications are cautioned in the concimant use with folate supplementation.

# **HOW SUPPLIED**

**Biopar**<sup>TM</sup> *delta*-FORTE is supplied as oval, annatto ("orangish-brown") softgels\* with imprint "**7N3**". Provided as a carton with 30 softgels in blister cards. NDC 64661-**793**-30.

# **REGULATORY**

**Biopar<sup>TM</sup>** *delta*-FORTE is regulated as a drug to ensure it's use is under medical supervision, and because of this, advanced folate supplementation is possible [21 CFR 250.201]. Intrinsic Factor was first marketed as Extralin(R) in 1932, and Extralin-B(R) with B-vitamins in 1936, followed by the Becotin(R) product which contained all the equivalent vitamins as this product plus intrinsic factor. "Old" drugs, including virtamins, which were considered safe prior to 1938, were permitted to continue on the market without further review. However, FDA maintained the authority to review these old drugs if possible safety concerns became apparent. In 1951, the Durham-Humphrey Act was passed. This act formally differentiated between prescription and OTC drugs. - 44 FR 16131 (March 16, 1979).

# STORAGE AND HANDLING

Call your medical practitioner about side effects. You may report side effects by calling (337) 662-5962.

# KEEP THIS OUT OF THE REACH OF CHILDREN.

(Tamper Evident: Do not use if seal is broken or missing)

Do not exceed the recommended dose.

**STORAGE**: Store at 20°-25° C (68°-77° F)

# CAUTION: FEDERAL LAW PROHIBITS DISPENSING WITHOUT A PRESCRIPTION

[Rx ONLY]

**PATENTS**: Patent(s) pending.

**TRADEMARKS**: **Biopar<sup>TM</sup>** *delta*-FORTEis a registered mark of JayMac Pharmaceuticals. DeltaFolateTM is a use-trademark of Jaymac Pharmaceuticals.

JAYMAC Pharmaceuticals, LLC

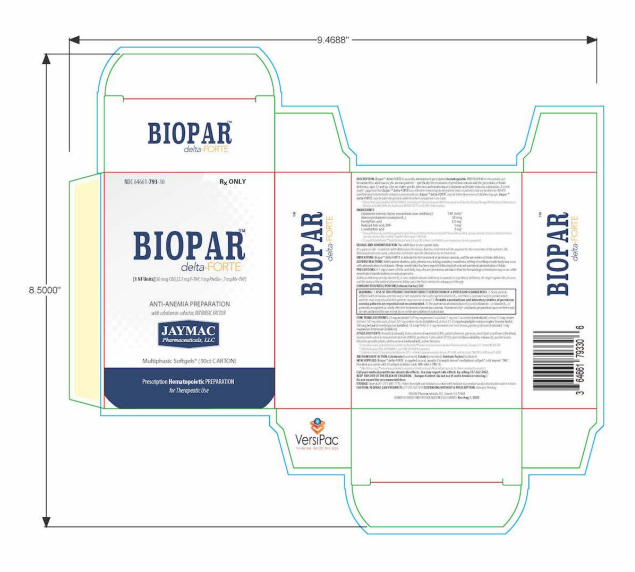
Sunset, LA 70584

MANUFACTURED AND/OR PACKAGED IN USA/CANADA

Revision

Dec 28, 2021

# **CARTON IMAGES**



NDC 64661-**793**-30

R<sub>X</sub> ONLY

# BIOPAR delta-FORTE

[1 NF Units][50 mcg CBI] [2.5 mg F-THf, 1 mg PteGlu-, 7 mg Me-THf]

# ANTI-ANEMIA PREPARATION

with cobalamin-cofactor, INTRINSIC FACTOR



Multiphasic Softgels\* (30ct CARTON)

Prescription Hematopoietic PREPARATION for Therapeutic Use





DESCRIPTION: Biopar<sup>™</sup> delta-FORTE is an orally administered prescription hematopoietic PREPARATION for therapeutic use formulated for adult macrocytic anemia patients — specifically the treatment of pernicious anemia and the prevention of folate deficiency, ages 12 and up, who are under specific direction and monitoring of cobalannin and folate status by a physician. A recent study "suggested that Biopar" delta-FORTE was effective in lowering homocysteine levels in patients that are positive for MTHFR (methylenetetrahydrofolate reductase polymorphism). Biopar" delta-FORTE may be taken by yenizent patients where compliance is an issue.

\*\*ClinicalTriads.gov identifier. NCT02709668, Correlation of Clinical Response With Homocysteine Reduction During Therapy With Reduced B Vitamia Patients with MIDD No Are Positive for MTHFR CG771 or A1298C Polymorphism.

#### INGREDIENTS:

Cobalamin-intrinsic factor concentrate (*non-inhibitory*)<sup>1</sup> Adenosykobalamin (*coenzyme* B<sub>12</sub>) Formylfolic acid Reduced folic acid, DHF-1 NF Units<sup>5</sup> 50 mcg 2.5 mg<sup>2</sup> 1 mg<sup>2</sup> 7 mg<sup>2</sup>

15 Om ay (Trainin B<sub>12</sub> (activity equivalent) and 50 mg of intrinsic factor concentrate<sup>6</sup> from ultra-purified, porcine-derived stomach substance from a porcine, disease-free country. Together these equal 1 NF Units

2 15 mg DFE DeltaFolate<sup>22</sup> (total folates) of which 9 mg DFE is from 1-methylfolic acid magnesium (molar equivalent)

DOSAGE AND ADMINISTRATION: The adult dose is one capsule daily.

As a general rule - in patients with Addisonian Pernicious Anemia, treatment will be required for the remainder of the patient's life. Reticulocyte plasma count, cobalamin and folate must be obtained prior to treatment.

INDICATIONS: Biopar™ delta-FORTE is indicated in the treatment of pernicious anemia, and the prevention of folate deficiency. ADVERSE REACTIONS: Mild transient diarrhea, polycythemia vera, liching, transitory exanthema, feeling of swelling of entire body may occur with administration of cobalamin. Allergic sensitization has been reported following both oral and parenteral administration of foliate.

PRECAUTIONS: 0.1 mg or more of folic acid daily may obscure pernicious anemia in that the hematological remission may occur while neurological manifestations remain progressive.

A dietary deficiency of only vitamin B<sub>0</sub> is rare; multiple vitamin deficiency is expected in any dietary deficiency. No single regimen fits all cases, and the status of the patient observed in follow-up is the final criterion for adequacy of therapy. CONTAINS FISH/KRILL/PORCINE(Intrinsic Factor)/SOY.

WARNING: 1. USE OF THIS PRODUCT WITHOUT DIRECT SUPERVISION OF A PHYSICIAN IS DANGEROUS. 2. Some patients afflicted with pernicious anemia may or not respond to the orally ingested vitamin B<sub>13</sub> and there is no known way pericit which patients may respond and which patients may respond and which patients may cesse to respond. 3. Periodic examinations and laboratory studies of pernicious anemia patients are essential and recommended. 4. The parenteral administration of (cyano) cobalamin - or vitamin B<sub>13</sub> is generally recognized as a fully effective treatment of pernicious anemia. Parenteral alkyi-cobalamin preparations have not been and are not authorized for use except by or on the prescription of a physician.

FUNCTIONAL EXCIPIENTS: 25 mg ascorbates' (24 mg magnesium i-ascorbate, 1 mg zinc i-ascorbate) [antioxidant], at least 5.5 mg citrates (at least 1.83 mg citric acid, at least 3.67 mg sodium citrates) [stabilizers], at least 23.33 mg phospholipid-omega complex<sup>6</sup> [marine lipids], 500 mcg betaine (trimethylglycine) [acidifier], 13.6 mg<sup>3</sup> FeGC (1.5 mg elemental iron from ferrous glycine cysteinate) [colorant], 1 mg magnesium i-threonate [stabilizer].

OTHER EXCIPIENTS: Annato (colorant), flavin adenine dinucleatide (FAD), gelatin (bovine), glycerine, plant lipids (sunflower) [lecithin], nicotinamide adenine dinucleatide hydride (NADH), pyridaxal 5' phosphate (PSP), piperine [bioavailability enhancer], purified water, thiamine pyrophosphate, ubidecarenone [antioxidant], yellow beeswax.

thiamine pyrophosphate, ubidecarenone [antioxidant], yellow beeswax.

¹ Pure amino add, cysteinated fron chelate as Aminofer® under exclusive license by Viva Pharmaceuticals, Canada, U.S. Patent #7341708

¹ 30% daily value (DV) of VTIAMIN C, and 10% DV IRON for geriatria of the size of the siz

JAYMAC Pharmaceuticals, LLC ,Sunset, LA 70584
MANUFACTURED AND/OR PACKAGED IN USA/CANADA Rev Aug 7, 2020



# **PACKAGE INSERT**

#### Biopar'" delta-FORTE

Same formula but now with added intrinsic factor concentrate!
[1 NF Units] [50 mcg CBI] [2.5 mg F-THf] [1 mg PteGlu-] [7 mg Me-THf]

Prescription Hematopoietic Preparation For Therapeutic Use

NDC 64661-793-30

R<sub>x</sub> ONLY
GLUTEN-FREE

#### DESCRIPTION

Biopar \*\* delta-FORTE is an orally administered prescription hematopoietic PREPARATION for the apeutic use formulated for adult memorytic anemia patients—*specifically including permicious anemia patients*, ages 12 and up, who are under specific direction and monitoring of cobalamin and folate status by a physician. A recent study suggested that Biopar\*\* delta-FORTE was effective in lowering homocysteine levels in patients that are positive for M THFR (methylenetetuslydadolote reductore polymorphism). Biopar\*\* delta-FORTE named year er ever y my ment of child bearing age. Blogar "delar-ORIE may be taken by gristing feathers where compliance is always and the state of the child state o

Cobalamin-intrinsic factor concentrate (non-inhibitory)1 1 NF Units<sup>6</sup> Adenosylcobalamin (coenzyme B12) Formyl folic acid, L-FTHf Reduced folic acid, DHf 1 mg Methylfolic acid, I-MeTHf 7 mg

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  5 mg IPE Detailed "(tatal blates) of which 9 mg DFE is from I-methyllolate magnesium (instar equivalent) from amorphous, diosten I-methyllolate (less than 116 d-isamer)

FUNICTIONAL EXCIPIENTS: 25 mg ascorbates<sup>14</sup> (24 mg magnesium I-ascorbate, 1 mg zinc I-ascorbate) (antioxidant), 13.6 mg chelates (FeGC as ferrous glycine cysteinate subsisting of 1.5 mg elemental iron<sup>4</sup>o) (colorant).

OTHER EXCIPIENTS; Annatto (colorant), betoine (trimethylalycine) (acidifier), citrates (citric acid, sodium citrate) (stabilizers), flavin adenine diouteatide. (B.-ntamer)<sup>10</sup>, gelatin (borne), glycer ine, nicatinamide adenine dinucleatide hydride (B.-ntamer)<sup>10</sup>, phosphotipids (sunflower lecitin, phosphotipids cosaftevarenoic ocid compleo) [emulsifiles], piperine [bioavailability enhancer], purified water, principal (B.-ntamer)<sup>10</sup>, thiamine pyrophosphate (B.-ntamer)<sup>10</sup>, ubidecarenone (antiaxidant), yellow bees wax.

- <sup>3</sup> Pure amino acid, cysteinated iron chelate as AminoFer \*\* under exclusive license by Viva Pharmoceuticals, Canada, U.S. Patent #7341708
- 4a 30% daily value (DV) of VITAMINC, and 10% DV IRON for geriatric patients.
- & Contains less than 2% (<25 mcg/each) of vitamins B1, B2, B3 and B4.
- 5 Contains at least 12 mg phosphatidylserine (PS) of which approximately 6.4 mg as PS-DHA, and less than 196 EPA (<800 mcg PS-EPA)</p>

#### CONTAINS FISH/KRILL/PORCINE(Intrinsic Factor/Cohalamin)/SOY.

Biopar\*\* delta-FORTE is indicated in the treatment of pernicious anemia, and the prevention of folate deficiency.

Biopar\*\*\* delta-FORTE is specifically indicated as a primary and adjunctive treatment in pernicious anemia patients having idiosyncrasy or sensitivity to parenteral administration - or when parenteral therapy is refused.

Biopar" delta-FORTE is further indicated in the maintenance of normal hematologic status (hematopoiesis) in macrocytic anemia conditions which are caused by either cobalamin and/or folate deficiency, and where increased intrinsic factor is desired - including:

- Malabsorption of cobalamin resulting from structural or functional damage to the stomach where intrinsic factor is secreted, or to the ileum, where intrinsic factor facilitates cobalamin absorption. Folate deficiency in these patients is usually more severe than cobalamin deficiency.
- 2. Genetic polymorphisms such as MTHFR that impede folate metabolism and the effective use of synthetic folic acid
- 3. Inadequate secretion of intrinsic factor, resulting from lesions that destroy the gastric mucosa (ingestion of corrosives, extensive neoplasia), and a number of conditions associated with a variable degree of gastric atrophy (certain endocrine disorders, iron deficiency, and subtotal gastrectomy). Total gastrectomy always produces cobatamin deficiency. Structural lesions leading to cobatamin deficiency include regional lieits, lieal resections, malignancies, etc.

## MECHANISM OF ACTION:

## Cobalamin [treatment]; Folate [prevention]; Intrinsic Factor [facilitator].

Cobalamin is essential for the synthesis of methionine from homocysteine - a reaction which also requires folate. In the absence of Coolamin - is, coolamin deficiency, tetrahydroloidic cannot be regenerated from 1-methydrolic coci, and a functional loide deficiency occurs - ie, "methyl trap hypothesis". Gastrointestinal absorption of cobalomin depends on the presence of sufficient intrinsic factor, and lack of intrinsic factor results in cobalomin deficiency.

### DOSAGE AND ADMINISTRATION-

# ose is one capsule daily preferably on an empty stomach.

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Mild transient diarrhea, polycythemia vera, itching, transitory exanthema, feeling of swelling of entire body may occur with administration of cobalamin. Allergic sensitization has been reported following both oral and parenteral administration of folate.

Sensitivity to porcine intrinsic factor derived from liver substance has been reported in patients, and may occur at any time; Biopar delta-FORTE contains a non-inhibitory form of intrinsic factor that is not derived from liver substance but rather just the mucosa (stomach substance) - in which such sensitivity is less likely to occur, however caution is advised and continuous monitoring under licensed medical supervision is required.

- USE OF THIS PRODUCT WITHOUT DIRECT SUPERVISION OF A PHYSICIAN IS DANGEROUS.
- Some patients afflicted with pernicious anemia may not respond to the orally indested Intrinsic Factor containing products. and there is no known way to predict which patients will respond and which patients may cease to respond to the orally
- 3. Periodic examination and laboratory studies of pernicious anemia patients are essential and recommended.
- 4. The parenteral administration of (cyano)cobalamin —or vitamin B12, is generally recognized as a fully effective treatment of pernicious anemia. Parenteral alkyr-cobalamin preparations have not been and are not authorized for use except by or on the

#### GENERAL:

0.1 mg or more of folic acid daily may obscure pernicious anemia in that the hematological remission may occur while neurological manifestations remain progressive. The safe tolerable limit for folic acid (in preparations) is 1 mg [emphasis added].

Folic acid is not a substitute for vitamin B<sub>12</sub> - although it may improve vitamin B<sub>12</sub>-deficient megaloblastic anemia. Exclusive use of folic add in treating vitamin  $B_{12}$ -deficient megaloblastic anemia could result in progressive and irreversible neurologic damage. Specifically, vitamin  $B_{12}$  deficiency allowed to progress over 3 months may produce permanent degenerative lesions of the spinal cord - as observed when folate therapy is used as the only hematopoietic agent.

Doses of vitamin B<sub>12</sub> exceeding 10 mcg daily may produce hematologic response in patients with folate deficiency. Indiscriminate administration may mask the true diagnosis.

A dietary deficiency of only vitamin  $B_{12}$  is rare; multiple vitamin deficiency is expected in any dietary deficiency. No single regimen fits all cases, and the status of the patient observed in follow-up is the final criterion for adequacy of therapy

Colchicine, para-aminosalicylic acid, and heavy alcohol intake for longer than 2 weeks may produce malabsorption of cobalamin. Epileptic, antineoplastic and Parkinson's medications are cautioned in the concimant use with folate supplementation

HOW SUPPLIED: Biopar" delta-FORTE is supplied in oval, annatto ("orangish-brown") multiphasic softgels with imprint "7N3". rovided as a carton with 30 softgels in blister cards. NDC 64661-793-30.

REGULATORY: Biopar<sup>™</sup> delta-FORTE is regulated as a drug to ensure it's use is under medical supervision, and because of this, advanced folate supplementation is possible [21 CFR 250.201].

#### STORAGE AND HANDLING:

Call your medical practitioner about side effects. You may report side effects by calling 337.662-5962. KEEP OUT OF THE REACH OF CHILDREN.

Tamper Evident: Do not use if seal is broken or missing.

#### Do not exceed recommended dose

Store at 20°-25°C (68°-77°F). Protect from light and moisture as contact with moisture may produce surface discolaration and/or erosion. Caution: Federal law prohibits (21 CFR 250.201) dispensing without a prescription.

#### [Rx Only]

#### PATENTS: Patent(s) pending.

TRADEMARKS: Biopar™ delta-FORTE is a registered mark of JayMac Pharmaceuticals. DeltaFolate™ is a use-trademark of JayMac **Pharmaceuticals** 

#### MANUFACTURED FOR:

JayMac Pharmaceuticals, LLC; Sunset, LA 70584. MANUFACTURED AND/OR PACKAGED IN USA/CANADA.

Revision-b (Aug 7 2020)



# PILL/CAPSULE IMAGE



**BLISTER CARD** 

Rev Oct 25, 2020

NDC 64661-793-30

# Biopar™delta-FORTE

[1 NF Units][50 mcg CBI] [2.5 mg F-THf, 1 mg PteGlu-, 7 mg Me-THf]

# Prescription **Hematopoietic** PREPARATION for Therapeutic Use

WARNING: 1. USE OF THIS PRODUCT WITHOUT DIRECT SUPERVISION OF A PHYSICIAN

**IS DANGEROUS.** 2. Some patients afflicted with pernicious anemia may not respond to the orally ingested Instrinsic Factor containing products, and there is no known way to predict which patients will respond and which patients may cease to respond to the orally ingested products.

3. Periodic examinations and laboratory studies of pernicious anemia patients are essential and recommended. 4. The parenteral administration of (cyano)cobalamin - or vitamin B<sub>12</sub>, is generally recognized as a fully effective treatment of pernicious anemia. Parenteral alkyl-cobalamin preparations have not been and are not authorized for use except by or on the prescription of a physician.

**DOSAGE AND ADMINISTRATION:** The adult dose is one capsule daily.

**HOW SUPPLIED: Biopar™** *delta*-FORTE is supplied as oval, annatto ("orangish-brown") multiphasic softgels with imprint "**7N3**". Provided as a carton with 30 softgels in blister cards. NDC 64661-**793**-30.

JAYMAC Pharmaceuticals, LLC, Sunset, LA 70584
MANUFACTURED AND/OR PACKAGED IN USA/CANADA



Lot:

Exp:

# **BIOPAR DELTA-FORTE**

1 nf units, 50 mcg cbl, 2.5 mg f-thf, 1 mg pteglu-, 7 mg me-thf capsule

Product Information			
Product Type	HUMAN PRESCRIPTION DRUG	Item Code (Source)	NDC:64661-793
Route of Administration	ORAL		

Active Ingredient/Active Moiety			
Ingredient Name	Basis of Strength	Strength	
INTRINSIC FACTOR (UNII: 70BT6OQT2Q) (INTRINSIC FACTOR - UNII:70BT6OQT2Q)	INTRINSIC FACTOR	50 mg	
COBALAMIN (UNII: 8406EY2OQA) (COBALAMIN - UNII:8406EY2OQA)	COBALAMIN	50 ug	
COBAMAMIDE (UNII: FOR1QK73KB) (COBAMAMIDE - UNII:FOR1QK73KB)	COBAMAMIDE	50 ug	
levoleucovorin (Unii: 990S25980Y) (LEVOLEUCOVORIN - Unii:990S25980Y)	levoLEUCOVORIN	2.5 mg	
DIHYDROFOLIC ACID (UNII: KXP0KNM559) (FOLIC ACID - UNII:935E97BOY8)	FOLIC ACID	1 mg	
<b>LEVOMEFOLATE MAGNESIUM</b> (UNII: 1VZZ62R081) (LEVOMEFOLIC ACID - UNII:8S95DH25XC)	LEVOMEFOLIC ACID	7 mg	

Inactive Ingredients	
Ingredient Name	Strength
FERROUS CYSTEINE GLYCINATE (UNII: 8B4OP7RK5N)	13.6 mg
1,2-DOCOSAHEXANOYL-SN-GLYCERO-3-PHOSPHOSERINE CALCIUM (UNII: 6WJM73T46K)	6.4 mg
1,2-ICOSAPENTOYL-SN-GLYCERO-3-PHOSPHOSERINE CALCIUM (UNII: 9ABD9DRK7B)	800 ug
PHOSPHATIDYL SERINE (UNII: 394XK0IH40)	12 mg
PYRIDOXAL PHOSPHATE ANHYDROUS (UNII: F06SGE49M6)	25 ug
FLAVIN ADENINE DINUCLEOTIDE (UNII: ZC44YTI8KK)	25 ug
NADH (UNII: 4J24DQ0916)	25 ug
COCARBOXYLASE (UNII: Q57971654Y)	25 ug
MAGNESIUM ASCORBATE (UNII: 0N1G678593)	24 mg
ZINC ASCORBATE (UNII: 9TI35313XW)	1 mg
RIBOFLAVIN (UNII: TLM2976OFR)	5 mg
MAGNESIUM L-THREONATE (UNII: 1Y26ZZ0OTM)	1 mg
BETAINE (UNII: 3SCV180C9W)	500 ug
CITRIC ACID MONOHYDRATE (UNII: 2968PHW8QP)	1.83 mg
SODIUM CITRATE (UNII: 1Q73Q2JULR)	3.67 mg
ANNATTO (UNII: 6PQP1V1B6O)	
GELATIN, UNSPECIFIED (UNII: 2G86QN327L)	
GLYCERIN (UNII: PDC6A3C0OX)	
LECITHIN, SUNFLOWER (UNII: 834K0WOS5G)	
OLIVE OIL (UNII: 6UYK2W1W1E)	
PIPERINE (UNII: U71XL721QK)	
WATER (UNII: 059QF0KO0R)	
UBIDECARENONE (UNII: EJ27X76M46)	
YELLOW WAX (UNII: 2ZA36H0S2V)	

Product Characteristics				
Color	brown (ORANGISH-BROWN)	Score	no score	
Shape	OVAL	Size	16mm	
Flavor		Imprint Code	7N3	
Contains				

# **Packaging**

#	Item Code	Package Description	Date	Marketing End Date
	NDC:64661- 793-30	30 in 1 CARTON	06/01/2023	
1		1 in 1 BLISTER PACK; Number of Units = 3; Type 0: Not a Combination Product		

Marketing Information			
Application Number or Monograph Citation	Marketing Start Date	Marketing End Date	
	06/01/2023		
	Application Number or Monograph	Application Number or Monograph Marketing Start Citation Date	

# Labeler - Jaymac Pharma (830767260)

# Registrant - Jaymac Pharma (830767260)

Establishment			
Name	Address	ID/FEI	Business Operations
Viva Pharmaceuticals INC		253288898	manufacture(64661-793)

Revised: 7/2022 Jaymac Pharma