NATACHEW- .beta.-carotene, ascorbic acid, cholecalciferol, .alpha.-tocopherol acetate, d-, thiamine mononitrate, riboflavin, pyridoxine hydrochloride, folic acid, cyanocobalamin, iron, niacinamide tablet, chewable Eckson Labs, LLC

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.

NataChew

Supplement Facts

Serving Size: 1 Tablet

| | Amount Per Serving |
|---|--------------------|
| Vitamin A (beta carotene) | 2,700 IU |
| Vitamin C (sodium ascorbate and ascorbic acid) | 120 mg |
| Vitamin D ₃ (cholecalciferol) | 400 IU |
| Vitamin E (dl-alpha tocopheryl acetate) | 20 IU |
| Vitamin B ₁ (thiamine mononitrate) | 2 mg |
| Vitamin B ₂ (riboflavin) | 3 mg |
| Vitamin B ₆ (pyridoxine HCl) | 10 mg |
| Folic Acid | 1 mg |
| Vitamin B ₁₂ (cyanocobalamin) | 12 mcg |
| Iron (ferrous fumarate and ferrous II bis-glycinate chelate | e) 28 mg |
| Niacinamide | 20 mg |

OTHER INGREDIENTS: sugar, D&C red #7 calcium lake, sucralose, flavor, microcrystalline cellulose, polyethylene glycol 400, stearic acid, magnesium stearate

INDICATIONS AND USAGE:

NataChew[®] is a prescription pre/post-natal multivitamin, multimineral indicated for use in improving the nutritional status of women throughout pregnancy, as well as in the post-natal period for both lactating and non-lactating mothers. This product is also useful in improving the nutritional status of women prior to conception.

CONTRAINDICATIONS:

This product is contraindicated in patients with known hypersensitivity to any of the ingredients.

WARNINGS AND PRECAUTIONS:

Folic acid is improper therapy in the treatment of pernicious anemia in that hematological remission can occur while neurological manifestations remain progressive. While

prescribing this product for pregnant women, nursing mothers, or for women prior to conception, their medical condition and use of other drugs, herbs, and/or supplements should be considered.

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

KEEP THIS AND ALL MEDICATION OUT OF THE REACH OF CHILDREN.

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 side effects. To report a serious adverse event, call 1-855-899-4237.

DOSAGE AND ADMINISTRATION:

One tablet daily with or without food or as prescribed by a physician.

HOW SUPPLIED:

NataChew [®] is supplied as a red tablet, imprinted "902", in child-resistant bottles of 90 tablets, NDC 44118-902-90.

Store between 15°C and 30°C (between 59°F and 86°F). Tamper evident by foil seal under cap.

Manufactured for:

Eckson Labs, LLC

1000 N. West St., Suite 1200, #927 Wilmington, DE 19801

vM2 Rev. 04/2017 827453

| NDC 44118-902-90 Rx Only | r Serving 2,700 U 2,700 U 2,000 U 2000 1000 1000 1000 2000 2000 2000 200 | Lift Here |
|---|--|---|
| NataChew | Serving Size: 1 bubet decision | 8 9029 |
| Prenatal Multivitamin - Multimineral Tablets | acetate) acetate) acetate) acetate) over 1 b k-give over 47 cal over 47 cal over 1 b k-give over 6 cal over 6 cal | er cap. |
| 90 Tablets | et a carotene) et a carotene) odium ascontrata a (cholecal ciferol) 1-apha tocopteryl (pridodine HC) 0 yridodine HC) 1 by a physician. 1 by a physician. 1 by a physician. | 7 801 9801 7 33 |
| See inside label for full prescribing information. Eckson Labs | Serving Szer 1 Tablet Arrount Per Serving Mtarrin A (beta carobere) 2,700 U Wtarrin D3 (chobeclafierol) 2,700 U Wtarrin D3 (chobeclafierol) 20 U Wtarrin D3 (chobeclafierol) 400 U Wtarrin D3 (chobeclafierol) 3 mg Wtarrin D3 (chobeclafierol) 20 U Wtarrin D1 (tarrin (tarri tarrin D1 (tarrin D1 (tarrin D1 (tarri tarrin D1 | store between 15°C, and 30°C, between 53°F tamper evident by foil soal under cap. Manufactured br: Ectson Labs 1000, Me27 Willington, DE 19 801 MA2 Rev. 04/2017 N 44 113 27453 04/2017 3 44 113 |

NATACHEW

.beta.-carotene, ascorbic acid, cholecalciferol, .alpha.-tocopherol acetate, d-, thiamine mononitrate, riboflavin, pyridoxine hydrochloride, folic acid, cyanocobalamin, iron, niacinamide tablet, chewable

| Product Information | | | | | |
|--|-------------------------------------|------------|----------------------------|--------|-----------|
| Product Type | HUMAN PRESCRIPTION DRUG | Item Code | e (Source) | NDC:44 | 4118-902 |
| Route of Administration | ORAL | | | | |
| | | | | | |
| Active Ingredient/Active | Moiety | | | | |
| Ing | redient Name | | Basis of Str | ength | Strength |
| .BETACAROTENE (UNII: 01YAE03 | 3M7J) (.BETACAROTENE - UNII:01YA | AE03M7J) | .BETACAROTEI | NE | 2700 [iU] |
| ASCORBIC ACID (UNII: PQ6CK8PD | 0R) (ASCORBIC ACID - UNII:PQ6CK8I | PDOR) | ASCORBIC ACID | | 120 mg |
| CHOLECALCIFEROL (UNII: 1C6V7 | 7QF41) (CHOLECALCIFEROL - UNII:10 | C6V77QF41) | CHOLECALCIFER | OL | 400 [iU] |
| .ALPHATOCOPHEROL ACETATI TOCOPHEROL, D UNII:N9PR3490H | | | .ALPHATOCOP D- | HEROL, | 20 [iU] |
| THIAMINE MONONITRATE (UNII: | 8K0I04919X) (THIAMINE ION - UNII:4. | ABT0J945J) | THIAMINE MONONITRATE | | 2 mg |
| RIBOFLAVIN (UNII: TLM2976OFR) (| RIBOFLAVIN - UNII:TLM29760FR) | | RIBOFLAVIN | | 3 mg |
| PYRIDOXINE HYDROCHLORIDE (UNII:KV2JZ1BI6Z) | UNII: 68Y4CF58BV) (PYRIDOXINE - | | PYRIDOXINE HYDROCHLORID | E | 10 mg |
| FOLIC ACID (UNII: 935E97BOY8) (| FOLIC ACID - UNII:935E97BOY8) | | FOLIC ACID | | 1 mg |
| CYANOCOBALAMIN (UNII: P6YC3 | G204) (CYANOCOBALAMIN - UNII:P6 | YC3EG204) | CYANOCOBALAN | 4IN | 12 ug |
| IRON (UNII: E1UOL152H7) (IRON - U | JNII:E1UOL152H7) | | IRON | | 28 mg |
| NIACINAMIDE (UNII: 25X5118RD4) | (NIACINAMIDE - UNII:25X51I8RD4) | | NIACINAMIDE | | 20 mg |

| Inactive Ingredients | |
|--|----------|
| Ingredient Name | Strength |
| SUCROSE (UNII: C151H8M554) | |
| D&C RED NO. 7 (UNII: ECW0LZ41X8) | |
| SUCRALOSE (UNII: 96K6UQ3ZD4) | |
| CELLULOSE, MICROCRYSTALLINE (UNII: OP1R32D61U) | |
| POLYETHYLENE GLYCOL 400 (UNII: B697894SGQ) | |

| ст | | | CEAD) | | | | |
|--|--------------------------------|---|--|-------------------|-------------------------------|-----------------------------|--|
| STEARIC ACID (UNII: 4ELV7Z65AP) MAGNESIUM STEARATE (UNII: 70097M6I30) | | | | | | | |
| 1417 | | | | | | | |
| | | | | | | | |
| Ρι | roduct Char | acterist | ics | | | | |
| Co | olor | | red | Score | | no score | |
| Sł | nape | | ROUND | Size | | 13mm | |
| Fla | avor | | CHERRY | Imprint Code | | 902 | |
| Сс | ontains | | | | | | |
| | | | | | | | |
| _ | | | | | | | |
| Pa | ackaging | | | | | | |
| # | ltem Code | | Package Descr | iption | Marketing Start Date | Marketing End Date | |
| | | 90 in 1 BOTTLE, PLASTIC; Type 0: Not a Combination Product | | | | | |
| 1 | NDC:44118- 902-90 | | | 0: Not a | 10/15/2012 | 07/31/2024 | |
| 1 2 | | | on Product | 0: Not a | 10/15/2012 10/15/2012 | 07/31/2024 | |
| _ | 902-90 NDC:44118- | Combinati 9 in 1 CAF | on Product | | | | |
| 2 | 902-90 NDC:44118- | Combinati 9 in 1 CAF | on Product | | | | |
| 2 | 902-90 NDC:44118- | Combinati 9 in 1 CAF | on Product | | | | |
| 2 | 902-90 NDC:44118- | Combinati 9 in 1 CAF 5 in 1 BOT | on Product RTON ITLE; Type 0: Not a Co | | | | |
| 2 | 902-90 NDC:44118- 902-05 | Combinati 9 in 1 CAF 5 in 1 BOT | on Product RTON ITLE; Type 0: Not a Co | mbination Product | | | |
| 2 2 M | 902-90 NDC:44118- 902-05 | Combinati 9 in 1 CAF 5 in 1 BOT | nation Number o | mbination Product | 10/15/2012 Marketing Start | 07/31/2024 Marketing End | |

Labeler - Eckson Labs, LLC (078435242)

Revised: 9/2023

Eckson Labs, LLC