

Pharma Natural, Inc.

14500 NW 60th Ave, Building 7F, FI 33014 USA Ph.:305 231 8877 Fax::866 526 4796 www.pharmanatural.com

CERTIFICATE OF ANALYSIS

Product Name:	Prenatal		
Presentation:	30 Capsules		
Serving Size:	1 Capsule		
Servings Per Unit:	30		
Lot Number:	14049		
P.O:	5		

CoA Number:	E&R008-2022		
Bulk Number:	BK3213		
Manufacture Date:	12/2022		
Expiration Date:	12/2025		
Testing Completed	01/30/2023		

Physical Analysis					
Test	Specification Results		Method		
Appearance and Color	Clear Gelatin Capsule "00" filled with off- white color powder Conforms		Visual, SOP 024		
Weight (mg)	940 mg ± 10%	1033 mg	USP<2091>, SOP L047		
Disintegration	< 30 min	6 min	USP<2040>, SOP L048		

		Chemical Analysis		
Active Ingredients per Capsule	Composition	Specification	Assay Results	Method
Vitamin A (as beta-carotene)	600 mcg RAE	(540 - 990) mcg RAE	Present by input	Input by batch record review
Vitamin C (as ascorbic acid)	90 mg	(81 - 135) mg	84.14 mg	Input by batch record review
Vitamin E (as dl-alpha tocopherol acetate)	7 mg	(6.3 - 11.55) mg	Present by input	Input by batch record review
Vitamin D3 (as cholecalciferol)	25 mcg	(22.5 - 41.25) mcg	22.6 mcg	HPLC USP<621>, STP 005
Vitamin B1 (as thiamine)	1.80 mg	(1.62 - 2.70) mg	Present by input	Input by batch record review
Vitamin B2 (as riboflavin)	1.70 mg	(1.53 - 2.55) mg	Present by input	Input by batch record review
Vitamin B3 (as Niacinamide)	20 mg NE	(18 - 30) mg NE	Present by input	Input by batch record review
Vitamin B5 (as d-calcium pantothenate)	7 mg	(6.3 - 10.5) mg	Present by input	Input by batch record review
Vitamin Be (as pyridoxine HCI)	10 mg	(9 - 15) mg	Present by input	Input by batch record review
Vitamin B ₁₂ (as cyanocobalamin)	12 mcg	(10.8 - 18) mcg	Present by input	Input by batch record review
Folate (as L-methylfolate)	1,330 mcg DFE	(1,197 - 1,995) mcg DFE	1,201 mcg DFE	HPLC USP<621>, STP 006
Biotin (as d-Biotin)	30 mcg	(27 -45) cmg	Present by input	Input by batch record review
Calcium (as calcium carbonate)	150 mg	(135 - 187.5) mg	153 mg	Input by batch record review
Iron (as ferrous fumarate)	9 mg	(8.1 -11.25) mg	10.35 mg	Input by batch record review
Magnesium (as magnesium oxide)	100 mg	(90 - 125) mg	124 mg	Input by batch record review
Zinc (as zinc oxide)	11 mg	(9.9 - 13.75) mg	13.4 mg	Input by batch record review
lodine (as potassium iodide)	150 mcg	(135 - 240) mcg	Present by input	Input by batch record review
Docosahexaenoic acid (DHA) (from Omega-3)	50 mg	(45 - 55) mg	Present by input	Input by batch record review

	Microbiological Analysis					
Test	Specification	Results	Method			
Rapid Aerobic Count	≤1,000 cfu/g	< 1,000 cfu/g	USP-NF<2021>, SOP L056			
Rapid Yeast & Mold Count	≤100 cfu/g	< 100 cfu/g	USP-NF<2021>, SOP L056			
Escherichia coli	Absence / 10g	Negative	USP-NF<2022>, SOP L056			
Salmonella spp	Absence / 10g	Negative	USP-NF<2022>, SOP L056			

Prepared by

Wilmer Torres QUALITY SPECIALIST 01/30/2023

DATE

Approved by

Rosa Lydia Solis
QUALITY ASSURANCE MANAGER

01/30/2023 DATE