PUREVITA FOLIC ACID 400 MCG- folic acid 400 mcg liquid Trivia Pharmaceuticals

PureVita Folic Acid 400 mcg

Health Claim:

PureVita Folic Acid 400 mcg Liquid

,	SUPPLEMENT FACTS Serving Size: 2 ml (2 dropperfuls) Servings Per Container: 30		
Amt. Per Serving:	%	DV ‡	
Calories	0		
Total Carbohydrates	0g	09	
Sugars	0g		
Folate (as Folic Acid 400 mc	680 mcg DFE	1709	
‡ % Daily value not est	ablished		

Description:

PureVita Folic Acid 400 mcg liquid is an orally administered Folic Acid formulation. Folic Acid (Vitamin B9) is crucial for cell growth and DNA syntheses, supporting overall health and development. Folic Acid adis in red blood cell formation, supports energy and overall vitality. Adequate folic acid in healthful diets may reduce a woman's risk of having a child with neural tube defect.

This listed product is not a National Drug Code, but instead has merely been formatted to comply with standard industry practice for pharmacy and insurance computer systems.

Warnings:

Do not use if safety seal has been broken or is missing. Keep out of direct light or heat.

KEEP OUT OF THE REACH OF CHILDREN.

Product contains no yeast, starch, wheat, soy, gluten, eggs, salt or dairy.

Dosage and Adminsitration:

Usual adult dose is 2 dropperfuls or 2 mL daily. For the best results, the product should be taken daily. Product has been sealed for your protection.

How Supplied:

PureVita Folic Acid 400 mcg Liquid is supplied as yellow liquid.

84781-0862-02

Reserved for Professional Recommendation

All prescriptions using this product shall be pursuant to state statutes as applicable. This is not an Orange Book product. There are no implied or explicit claims on therapeutic equivalence.

Manufactured for: Trivia Pharmaceuticals

Gilbert, AZ

Storage:

Storage: Store at 20° C to 25° C (68° F to 77° F). Keep refrigerated after opening.

Packaging:

Folic Acid (Vitamin B9) is crucial for cell growth and DNA syntheses, supporting overall health and development. Folic Acid aids in red blood cell formation, supports energy and overall vitality. Adequate folic acid in healthful diets may reduce a woman's risk of having a child with neural tube defect.

Dosage and Administration: Usual adult dose is 2 dropperfuls or 2 mL daily. For the best results, the product should be taken daily. Product has been sealed for your protection.

WARNING: Do not use if safety seal has been broken

or is missing. Keep out of direct light or

KEEP OUT OF THE REACH OF CHILDREN.
Product contains no yeast, starch, wheat,

soy, gluten, eggs, salt or dairy.

Storage: Store at 20°C to 25°C (68°F to 77°F).

Lot# Best By:





Folic Acid 400 mcg



SUPPLEMENT FACTS

Serving Size: 2 ml (2 dropperfuls) Servings Per Container: 30

Amt. Per Serving:	%DV ‡		
Calories	0		
Total Carbohydrates	0g 0%		
Sugars	0g		
Folate 680 mcg DFE 170% (as Folic Acid 400 mcg)			
‡ % Daily value not established			

Other Ingredients: Filtered Water, Natural Vegetable Glycerin.

*These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease.

Pharmacist Formulated

2FL OZ (60ML)
DIETARYSUPPLEMENT

For information on our Complete line of products www.triviapharma.com

Manufactured for Trivia Pharmaceuticals, Gilbert, AZ

PUREVITA FOLIC ACID 400 MCG

folic acid 400 mcg liquid

Product Information

Product Type	DIETARY SUPPLEMENT	Item Code (Source)	NHRIC:84781-862
Route of Administration	ORAL		

Active Ingredient/Active Moiety

Ingredient Name	Basis of Strength	Strength
FOLIC ACID (UNII: 935E97BOY8) (FOLIC ACID - UNII:935E97BOY8)	FOLIC ACID	400 ug in 2 mL

Packaging

#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NHRIC:84781-862-02	60 mL in 1 BOTTLE		

Marketing Information

99			
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
dietary supplement		03/07/2025	

Supplement Facts	
Serving Size :	Serving per Container :
Amount Per Serving	% Daily Value
color	

Labeler - Trivia Pharmaceuticals (119353862)

Revised: 3/2025 Trivia Pharmaceuticals