Inactive forms of B-vitamins require conversion in the liver before they can be used by the body. Activated B w/SRT® provides only the ready-to-use, active form of each B-vitamin in a timed release formula. so no conversion is needed."

Product of the U.S.A. with select ingredients thoughtfully curated from around the world.

*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.



Jigsaw Health, LLC. 9035 E. Pima Center Pkwy #3 Scottsdale, AZ85258 480-951-0840 www.JigsawHealth.com





Quatrefolic* is a registered trade name of Gnosis covered by U.S. Patent No.7,947,662.

Should not be used if tamper evident seal is broken.
Keep out of reach of children. Store in a cool dry place.

Suggested Use: As a dietary supplement, take 1 tablet daily.
Or use as directed by your healthcare professional.



The Magnesium People.

Activated B w/SRT®

SUSTAINED RELEASE TECHNOLOGY"

Vitamin B complex that uses only the active form of each B-vitamin in a sustained release formula.*









120 TABLETS | DIETARY SUPPLEMENT

Supplement Facts Serving Size - 1 Tablet

Servings Per Container - 120

Daily Value and/or Recommended Daily

	Amt per Serving	% Daily Value
Thiamine (as Benfotiamine)	25mg	2,083%
Riboflavin (as Riboflavin-5-Phosphate Sodium)	25mg	1,923%
Niacin (as Niacinamide)	15mg	94%
Vitamin B6 (as Pyridoxal-5-Phosphate Monohydrate)	25mg	1,471%
Folate (as Quatrefolio® 5-Methyltetrahydrofolic Acid Glucosamine Salt)	200mcg	50%
Vitamin B12 (as Methylcobalamin)	250mcg	10,417%
Biotin (Vitamin H)	500mcg	1,667%
Pantothenic acid (as Calcium D-Pantothenate)	125mg	2,500%
Choline (as VitaCholine® Choline Bitartrate)	60mg	11%
Inositol	75mg	1
Para Aminobenzoic Acid (PABA)	15mg	- 1

Other Ingredients: Microcrystallina Cellulosa, Hydroxypropy Methyledilosa 6 Hydroxypropy Cellulosa (Plant-based insoluble fibers used to achieve Sustained Release Technology); Stearic Acid (Insoluble lubricant); Croscamellosa Sodami(Plant-based insoluble) the control of the Cellulosa (Insoluble) (Insoluble); Stearic Acid (Insoluble) (Insoluble); Cellulosa (Insolubl