

Undermethylators, rejoice! Methyl Charge+ is a combination of B vitamins to help maintain healthy methylation activity for those needing extra support.





SKU: 0-1148

Supplement Facts Serving Size: 1mL (2 pumps) Amount % Daily Servings Per Container: 50 Per Servina Value Calories Total Carbohydrate 3 q 1% Total Sugars 2 q Includes 2 g Added Sugars 4% Riboflavin 10ma 769% (as Riboflavin-5-Phosphate) Vitamin B6 (as Pyridoxine HCI) 1ma 59% 213% Folate (as Calcium Folinate) 850mcg DFE Vitamin B12 (as Methylcobalamin) 500mcg 20833% Trimethylglycine (betaine) 75ma

Other Ingredients: Water, glycerin, ethanol, phospholipids (from purified sunflower seed lecithin), tocofersolan, EDTA (as preservative), natural mixed tocopherols, natural citrus oils, cinnamon bark oil, natural flavoring

**Daily Value not established

RECOMMENDED USE: Take 2 pumps by mouth. Hold in mouth 30 seconds before swallowing. Repeat to desired dosage or as directed by a healthcare professional. Take on an empty stomach, at least 10 minutes before meals. If pregnant or breastfeeding, consult your healthcare practitioner before use.

TO VIEW OUR FULL LINE OF LIPOSOMAL SUPPLEMENTS, VISIT: quicksilverscientific.com

METHYLATION - A VITAL ASPECT OF HEALTH

Methylation is critical for energy production, DNA repair, hormone regulation, detoxification processes, and more. Methyl Charge+™ supports healthy methylation with the methyl donor TMG, along with B vitamins folate, vitamins B2, B6, and methyl B12.*

OPTIMIZE ENERGY AND VITALITY

Pair Methyl Charge+™ with our NAD+ boosting supplement NAD Gold® to support healthy aging and energy levels.* As NAD+ levels increase in the cell, the need for additional methylation also increases. This power combination ensures that both cycles are fully supported.

UNSURPASSED ABSORPTION

State-of-the-art liposomal delivery offers quick uptake through the cells of the mouth and directly into the bloodstream after ingestion, for fast-acting absorption.*



*References available at guicksilverscientific.com/methylchargereferences













CS210015