EnBrace HR/MF Small Gel Cap

INGREDIENTS

"EnBrace HR/MF contains the exact clinically recommended vitamin coenzymes, mineral cofactors and omegas needed to normalize uterine and CNS intracellular methylation for normal mental and reproductive clinical outcomes."

Towny Robinson, CEO JayMac Pharmaceuticals Inventor of EnBrace HR

Most Diverse Natural Folates: FDA 15mg DFE	
L-Methylfolate Magnesium	7mg
Folinic Acid ————————————————————————————————————	3.5mg
B Vitamins in their Bioactive Coenzyme Form	
B12 (Adenosylcobalamin)	_ 50mcg
B6 (Pyridoxal-5-Phosphate)	25mcg
B1 (Thiamine Pyrophosphate)	25mcg
B2 (Flavin Adenine Dinucleotide) ————————————————————————————————————	- 25mcg
B3 (Nicotinamide Adenine Dinucleotide) ————————————————————————————————————	25mcg
Bioperine (B Vitamin Bioenhancer) ————————————————————————————————————	500mcg
Minerals in their Bioactive Cofactor Form	
Minerals in their Bioactive Cofactor Form Magnesium Ascorbate	- 24mg
	24mg 1mg
Magnesium Ascorbate ————————————————————————————————————	
Magnesium Ascorbate	lmg
Magnesium Ascorbate ————————————————————————————————————	lmg Img
Magnesium Ascorbate Magnesium L-Threonate Zinc Ascorbate Iron (Ferrous Glycine Cysteinate)	lmg Img
Magnesium Ascorbate Magnesium L-Threonate Zinc Ascorbate Iron (Ferrous Glycine Cysteinate) Phospholipid Form – Brain Ready PS-Omega-3 (Phosphatidylserine, EPA, DHA)	Img Img 1.5mg
Magnesium Ascorbate Magnesium L-Threonate Zinc Ascorbate Iron (Ferrous Glycine Cysteinate) Phospholipid Form – Brain Ready	Img Img 1.5mg
Magnesium Ascorbate Magnesium L-Threonate Zinc Ascorbate Iron (Ferrous Glycine Cysteinate) Phospholipid Form – Brain Ready PS-Omega-3 (Phosphatidylserine, EPA, DHA) Absorption Enhancer	Img Img Ins
Magnesium Ascorbate Magnesium L-Threonate Zinc Ascorbate Iron (Ferrous Glycine Cysteinate) Phospholipid Form – Brain Ready PS-Omega-3 (Phosphatidylserine, EPA, DHA) Absorption Enhancer Sodium Citrate	Img Img Ins