



TMG-Plus

QUANTITY: 60 Capsules Item # 1176

BENEFITS

- ✓ Healthy Aging
- ✓ Healthy Brain Support
- ✓ Healthy Cardiovascular Support
- ✓ Healthy Emotional Response Support
- ✓ Healthy Immunity Support
- ✓ Healthy Digestion Support

POPULAR WITH

- ✓ Healthy Aging
- ✓ Healthy Brain
- ✓ Healthy Cardiovascular
- ✓ Healthy Immunity
- ✓ Healthy Digestion

HERE'S WHAT PEOPLE ARE SAYING

"This product has not only improved my energy level, but I am thinking more clearly as well. TMG Plus has really changed me life! I recommend it to everyone I know." --- Sherri, CO

There Is No Life Without Methylation

Methylation is a biochemical process essential to life. Life cannot exist without methylation. As we age, methylation in the body declines. When methylation declines homocysteine (amino acid) increases resulting in the need for healthy heart and blood vessel support. Anti-aging experts have concluded that proper methylation is a key factor for aging health.

Healthy Habits® TMG Plus is designed to help reduce homocysteine. The key ingredient in TMG Plus is Trimethylglycine (TMG). Efficient methylation relies on the presence of adequate TMG.

QUALITY COUNTS

- ✓ No DCP
- ✓ Lab Tested
- ✓ Standardized
- ✓ cGMP Certified

KEY INGREDIENTS

- Trimethylglycine (TMG)
- Dimethylglycine (DMG)

More info: www.HealthyHabits.com

FOR SPECIAL PRICING CALL: 800-604-6766

Buy With Confidence

All Healthy Habits® Products are backed by our full 90 day no rush, no hassle satisfaction guarantee.



Name					Phone () -				
Address				Apt#		Email (Order confirmation)			
City			State		Zip		Birthday / / (Happy birthday specials)		
PAY BY CHECK, CREDIT CARD OR MONEY ORDER. <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>					Make CHECKS or MONEY ORDERS payable to Healthy Habits®.				
Card#									
Signature					Sec. Code		Exp. Date		

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

