

VETRI DMGTM >> Supports Performance and Immune System Function

Supports immune system function and performance.

DMG is an adaptogen that helps the body cope with various forms of stress caused by aging, poor oxygen availability, free radical damage, and a weakened immune system.

DMG supports performance by enhancing circulation, efficient oxygen utilization and muscle recovery. DMG supports stamina through its ability to lower lactic acid buildup.

DMG helps to support and strengthen the immune response when challenged by foreign antigens and microorganisms. Clinical studies show that it supports lymphocyte (T and B cell) and antibody production.

DMG supports the production of intracellular glutathione and SAMe.

DMG supplies methyl groups for building and supporting normal detoxification of many constituents in the body. It also acts as an antioxidant to protect the body from free radical damage.

Recommended for:

- » Immune system support
- » Liver metabolism and normal detoxification (methylanon)
- » Performance and stamina (circulation, 02 utilization)
- » Muscle recovery (lactic acid)

Available as an easy to administer liquid.

VETRI DMG LIQUID 0900590.120 DOGS +CATS

ALL WEIGHT RANGES

PRODUCT DETAILS:

Vetri DMG[™] Liquid is recommended to help support proper immune response, cardiovascular and skin health, glucose metabolism and proper nerve and brain functions.

DIRECTIONS FOR USE:

Cats and Dogs:

Up to 20 lbs:	0.5 ml daily.
21 to 40 lbs:	1.0 ml daily.
41 to 80 lbs:	1.5 ml daily.
81 to 100 lbs:	2.0 ml daily.
Over 100 lbs:	3.0 ml daily.

Give suggested level twice per day for two weeks, then once per day. For best results, divide daily amount between AM and PM.

Birds: One drop by mouth per 100 grams of body weight daily.



Distributed by VetriScience® Laboratories A Division of FoodScience® Corporation 929 Harvest Lane, Williston, VT 05495 USA

1.800.882.9993 www.vetriscience.com

ACTIVE INGREDIENTS PER 1 ML:

N,N-Dimethylglycine (DMG) 125 mg

Each Drop Contains: N,N-Dimethylglycine (DMG) 6 mg **Inactive Ingredients:** citric acid, glycerin, malic acid, potassium sorbate, purified water, and rosemary extract.