# HM-ET Binder

# MICROBIOME AND DETOX SUPPORT

# **KEY BENEFITS**

- Detoxification Support\*
- Gut Terrain Support\*
- Immune Support\*

# PRODUCT DESCRIPTION

HM-ET Binder supports the body's natural ability to detoxify and encourages cellular repair.\* With the addition of Carbon Technology, it lends increased support to mitochondrial health, immunity, energy production, and long-term health.\*

HM-ET Binder is primarily designed for clients who are in the intermediate stages of promoting detoxification.\* Because of this, HM-ET Binder is typically recommended after a client has already introduced BioToxin Binder and ViRadChem Binder to their routine.

# LABEL INFORMATION

Directions: Take 1 capsule twice daily or as otherwise directed by a healthcare practitioner.

WARNING: Please consult your healthcare practitioner before use if you are pregnant, breastfeeding, or considering use for a child.

Handling Instructions: Store in a cool, dry place.

### **KEEP OUT OF REACH OF CHILDREN.**

WARNING: Consuming this product can expose you to chemicals including lead, which is known to the State of California to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov/food.

§ This statement has not been evaluated by the Food and Drug Administration. This product is not intended to diagnose treat, cure, or prevent any disease.



### Formulated with Carbon Technology

Carbon Technology is a proprietary blend of fulvic acids, and humic acids that support cellular repair and the body's natural ability to detoxify.\* With a low pH, Carbon Technology also helps protect ingredients from being digested by stomach acid, so that they remain intact as they enter the desired location in the body.

# **Supplement Facts**

Serving Size 1 Capsule Servings Per Container 120

### **Amount Per Serving**

### **Proprietary Blend**

388 mg\* Humic Acid, Broccoli Sprout Extract, Fulvic Acid, Micronized Zeolite Clinoptilolite

\*Daily Value not established.

Other ingredients: Polysaccharides, Microcrystalline Cellulose, Vegetable Capsule (Hydroxypropyl Methylcellulose).

