## HEALTHY CHOCOLATE

# **THUNDER**

## Taste the power of Thunder!

Is there such a drink as a 24 Karat Chocolate<sup>™</sup>, low lactose, organic whey protein, meal replacement with ALL of the major Probiotics, Digestive Enzymes, and Vitamins and Minerals?

Add the sweetening crystals of Honey, and the subtleties of Apple fiber and what do you have?

The one and only low carb CHOCOLATE THUNDER! Give your body a rest while complementing it with this unique healthy blend.

- Give your body a rest
- Low calorie, Low carb, Low sugar
- G.I. tract
- Meal replacement
- 28.3 grams of protein per serving
- Over 30% of fiber
- All your vitamins
- 72 trace minerals
- 24 Karat Chocolate™

### Thunder

#### Each serving also provides the following:

Peptide Amino Acids	18 mg
Omega 3 Fatty Acids Oil	28 mg
Mineral Blend (72 Trace Minerals)	10 mg
Digestive Enzyme Blend*	100 mg
Probiotic Blend**	25 mg

<sup>\*</sup>Digestive Enzyme Blend Contains: Protease, Amylase, Lipase, Cellulase, Sucrase, Maltase, Lactase, Bromelain.



#### **Recommendations / Ingredients**

Mix one scoop in 8 oz of water, milk, soy milk, or rice milk. Add ice, bananas, nuts, or even berries! You name it! Blend it up! Shake it up! Best when taken with Lightning. Drink plenty of water, increase daily activity.

Ingredients: Organic Whey, 24 Karat Chocolate™ Powder, Apple Fiber, Honey Crystals, Vitamin A, Vitamin C, Calcium, Vitamin E, Vitamin K, Thiamine, Riboflavin, Niacin, Panothenic Acid, Vitamin B-6, Vitamin B-12, Folic Acid, Biotin, Magnesium, Peptide Amino Acids, Omega 3 Fatty Acids Oil, Proprietary Blend of 72 Trace Minerals, Protease, Amylase, Lipase, Cellulase, Sucrase, Maltase, Lactase, Bromelain, Lactobacillus Acidophilus, Lactobacillus Bulgarlcus, Bifidobacterium Bifidum, Lactobacillus Rhamnosus, Lactobacillus Casei, Lactobacillus Plantarum, Lactobacillus Brevis, Lactobacillus Caucasicus, Soy Lecithin NFG.

<sup>\*\*</sup>Probiotic Blend Contains: Lactobacillus Acidophilus, Lactobacillus Bulgarlcus, Bifidobacterium Bifidum, Lactobacillus Rhamnosus, Lactobacillus Casei, Lactobacillus Plantarum, Lactobacillus Brevis, Lactobacillus Caucasicus.