RESTORAD 1) REDUIL MUSCLES & 1) REDUIL SORRHESS A 1) REQUIRE SORRHESS A 1) RECOVER SATER A

A Full Spectrum Muscle Recovery System, scientifically engineered for serious athletes who require full muscle restoration and recovery that delivers:

Superior 8:1:1 Leucine-Isoleucine-Valine Amino Acid Ratio to help promote greater Anabolic mTOR pathway activation.

Complete Protease Enzyme & Co-factor Therapy Matrix to Reduce DOMS (delayed onset muscle soreness), so you can get back into the gym sooner and train harder.

"Superhydration" Phosphate Electrolyte Complex to keep your intra-cellular muscle cells fully hydrated for maximum muscular performance and to aid in muscle repair. Exclusive Waxy-Maize (sugar-free) Transport Delivery System for Quicker Uptake and enhanced bioavailability of BCAAs to trigger greater muscle protein synthesis, faster

Males: Seligman B. Angiology 1962:13:508-10







REBUILD MUSCLES

REDUCE SORENESS

RECOVER FASTER di-ELECTROLYTES

NEW!

*M*iSatori

FULL SPECTRUM MUSCLE RECOVERY SYSTEM



Dietary Supplement / Net Wt. 440 gm (.970 lbs)

CITRUS PUNCH

E: Consume 1 serving (14.666g scoop) of RESTORAID* immediately following your workout. (within 30 minutes). An additional serving can be used anytime during the day, before, during workouts, at bedtime, or anytime you need more amino acids. STEPS FOR OPTIMAL MIXING: Mix one scoop with at least 12 to 16 ounces of water, preferably within a shaker cup or water bottle; shake bottle vigorously, turning bottle upside down and right side up, allow the mixture to sit until all of the bubbles dissipate (about 2 to 5 minutes)

SUGAR-FREE • MICRONIZED • NO STIMULANTS • NO CREATINE • NO ARTIFICIAL FLAVORS OR COLORS

SUPPLEMENT FACTS Serving Size: 1 Scoop (14.666g)

Anti-DOMS Protease Enzyme & Co-Factor Therapy

& Transi

Hydroxytyrosol standardized for Nitrate

t System 12	2,500 mg	Amount Per Serving	% Daily Value		
		Calories	20		
		Total Carbohydrate	5 g	2 %	
		Sugars			
Glutamine Peptides		Magnesium (as aspartate)	12 mg	39	
L-Alanyl-L-Glutamine)		Sodium (from phosphate and chloride)	121 mg	49	
ate		Potassium (as Dipotassium phosphate)	40 mg	19	
(sugar-free) transport catalys	t "				

2.500- calorie diet. Your daily values may be higher or lower depending on your calorie needs **Daily Value not established.

Servings Per Container: Approximately 30

OTHER INGREDIENTS: MALIC ACID, NATURAL FLAVOR SUCRALOSE, ACESUL FAME POTASSIUM, SALT

"Superhydration" Phosphate ENGINEERED LISING PATENTED **Electrolyte Catalyst**

