1-000-9397-00

INTRA-WORKOUT FORMULA



XTEND

INTRA-WORKOUT CATALYST

Build Muscle . Burn Fat . Aid Recovery

The new Scivation XTEND™ is the most advanced SUGAR FREE and CARBOHYDRATE FREE Intra-Workout Catalyst in the world!

XTEND is scientifically formulated to maximize training intensity and promote optimal muscle protein synthesis and recovery while you train.† Proven effective in two university studies, XTEND is formulated with a precise PentActive blend of active ingredients, synergistically involved in key cellular processes to optimize muscle performance and response†:

- 7000 mg of BCAAs in a research-proven
- . 3500 ma of Leucine
- 2500 mg of Glutamine
- · 1000 mg of Citrulline Malate
- 1171 mg of Electrolytes
- · 640 mcg of Vitamin B6
- And, zero Carbohydrates or Sugar

XTEND was recently reformulated to dramatically improve taste and ingredient solubility. XTEND is easily mixed with a spoon and provides added functionality for workouts or events under the most grueling of conditions. XTEND is available in six mouth-watering, refreshing fruit flavors to make every workout your most intense.

AVAILABLE IN 30-SERVING BOTTLE (420 G) 90-SERVING (1260 G), SINGLE SERVING STICK PACKS, and 30-CT STICK PACK VARIETY BOX

Recommended Use:

As a dietary supplement, mix one serving (one level scoop) of Scivation XTEND™ per 10 fluid ounces of water. Shake well and consume during exercise on training days or throughout the day on non-training days.

Warnings: Keep out of reach of children. Always consult a physician prior to using any dietary supplements.

Supplement Facts

Serving Size: 1 Scoop (12,8g)

Servings Per Container: 30

Calories per Serving: 0

Calories from Fat: 0

	Amount Per Serving	% Daily Value
Total Fat	0 g	0%
Cholesterol	0 mg	0%
Sodium	230 mg	10%
Potassium	170 mg	5%
Total Carbohydrates Sugars	0 g 0 g	0% 0%
Vitamin B6 (as Pyridoxine HC	l) 1 mg	11%
ELECTROLYTE BLEND: Trisodium Citrate Dihydrate, Potassium Chloride, Sodium Chlor	1120 mg ide	†
L-Leucine	3500 mg	†
L-Glutamine	2500 mg	†
L-Isoleucine	1750 mg	t
L-Valine	1750 mg	†
Citrulline Malate (1:1)	1000 mg	t

Percent Daily Values are based on a 2,000 calorie diet. Your values may be higher or lower depending on your calorie needs, †Daily Value not established.