There are no secrets to recovery - no special tricks you can use. There are, however, time-tested and critical components to growth, such as excellent post-workout nutrition, timed properly, in an effective delivery system. And to that end, there is the all new Core POST.

Our new matrix takes the premise behind the original Core PWO-combining fast-acting protein and carbohydrate sources - and improves on that idea in a massive way. We have the classic ingredients of cold-processed microfiltered whey protein isolate, pure dextrose, and Cluster Dextrin®, a balanced-insulin response carb source with reduced bloat. Core POST also includes additional free form L-leucine and Velositol® to further enhance protein synthesis. In addition to these, we have added Vitacherry® to support optimal recovery, as well as Bioperine® to enhance the efficiency of the ingredients.†

Together, our changes and these new ingredients have made the best post-workout recovery matrix even better.†

△WARNING: Consuming this product can expose you to chemicals including lead, which is known to the State of California to cause cancer. For more information, go to www.P65Warnings.ca.gov.

WARNING: This product is only intended for use in healthy adults 18 years of age or older. Pregnant or nursing women should not use this product. Consult your healthcare provider before using this product, especially if you are taking any prescription, over the counter medication, dietary supplement product, or if you have any pre-existing medical condition including but not limited to: high or low blood pressure, cardiac arrhythmia, stroke, heart, liver, kidney or thyroid disease, seizure disorder, psychiatric disease, diabetes, difficulty urinating due to prostate enlargement or if you are taking a MAOI (Monoamine Oxidase Inhibitor) or any other medication. Discontinue use and consult your health care professional if you experience adverse reaction to this product. Do not exceed recommended serving. Do not use if safety seal is broken or missing. Keep out of reach of children.

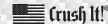
DIRECTIONS: Add 2 scoops to 8-16 ounces of cold water (according to preferred thickness and flavor) and shake or stir until mixed. Consume immediately after training.

[†]These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease.



- >> Protect from heat, light and moisture.
- >> Store at 10-25°C (50-77°F)

Manufactured in a U.S. cGMP Facility. Distributed by: Core Nutritionals, LLC, Statesville, NC 28625. www.corenutritionals.com. info@corenutritionals.com. (888) 978-2332.





CORE NUTRITIONALS®

POST-WORKOUT RECOVERY MATRIX

WHEY ISOLATE[†] | CLUSTER DEXTRIN®[†] | FREE FORM LEUCINE[‡] VELOSITOL®† | VITACHERRY®† | BIOPERINE®†

FRUITY CEREAL

NATURALLY & ARTIFICIALLY FLAVORED DIETARY SUPPLEMENT

20 SERVINGS • NET WT. 3.2 LBS (1454 G)



Supplement Facts

Amount Per

Serving Size: 2 scoops (72,7g) Servings Per Container: 20

	Serving	Value
Calories	240	valuo
Total Fat	0 g	0%*
Saturated Fat	0 g	0%*
Trans Fat	0 q	**
Cholesterol	5 mg	2%*
Total Carbohydrate	36 g	13%*
Dietary Fiber	0 g	0%*
Total Sugars	21 g	**
Added Sugars	21 g	42%*
Protein	24 g	48%*
	100	100/1
Calcium	123 mg	10%*
Iron	1.26 mg	7%*
Phosphorus	69 mg	6%*
Magnesium	25 mg	6%*
Chromium (as chromium picolinate, chromium histidinate)	1000 mcg	2857%*
Sodium	64 mg	3%*
Potassium	123 mg	3%*
Fermented Vegan L-Leucine	5000 mg	**
Amylopectin Chromium Complex (Velositol®)	2000 mg	**
VitaCherry® Sport (Montmorency Tart Cherry)	480 mg	**
Black Pepper Extract	10 mg	**

INGREDIENTS: Cold-Processed Microfiltered Non-GMO Whey Protein Isolate, Dextrose, Highly Branched Cyclic Dextrin (Cluster Dextrin®), Fermented Vegan L-Leucine, Amylopectin Chromium Complex (Velositol®), Natural & Artificial Flavors, Silicon (AntiFoam), VitaCherry® Sport (Montmorency Tart Cherry), Sucralose, Chromium Picolinate. Black Pepper Extract (Piper nigrum)(fruit)(Bioperine®). Sunflower

ALLERGEN INFORMATION: Contains Milk.

Lecithin.

oical	Amino	Acid	Profile
		Amount	Per Serving
ina			1100

Arginine 509 mg Aspartic Acid 2305 mg Cysteine 590 mg Glutamic Acid 3618 mg Glycine 402 mg Histidine I 429 mg soleucine II 1474 mg Leucine II 7626 mg Lysine I 2278 mg Methionine I 590 mg Phenylalanine I 724 mg Proline 1796 mg Serine 1206 mg Threonine I 1501 mg Tryptophan IIII 429 mg Tyrosine 724 mg Valine II 1394 mg	Alanine	1126 mg
Cysteine 590 mg Glutamic Acid 3618 mg Glycine 402 mg Histidine ł 429 mg Histoleucine łł 1474 mg Leucine łł 7626 mg Lysine ł 2278 mg Methionine ł 590 mg Phenylalanine ł 724 mg Proline 1796 mg Serine 1206 mg Threonine ł 1501 mg Tryptophan łł 429 mg Tyrosine 724 mg	Arginine	509 mg
Glutamic Acid 3618 mg Glycine 402 mg Histitine I 429 mg Isoleucine III 1474 mg Leucine III 7626 mg Lysine I 2278 mg Methionine I 590 mg Phenylalanine I 724 mg Proline 1796 mg Serine 1206 mg Threonine I 1501 mg Tryptophan IIII 429 mg Tyrosine 724 mg	Aspartic Acid	2305 mg
Glycine 402 mg Histidine ł 429 mg Isoleucine ł 1474 mg Leucine ł 7626 mg Lysine ł 2278 mg Methionine ł 590 mg Phenylatanine ł 724 mg Proline 1796 mg Serine 1206 mg Threonine ł 1501 mg Tryptophan łłł 429 mg Tyrosine 724 mg	Cysteine	590 mg
Histidine I 429 mg soleucine II 1474 mg Leucine II 7626 mg Lysine I 2278 mg Methionine I 590 mg Phenylalanine I 724 mg Proline 1796 mg Serine 1206 mg Threonine I 1501 mg Tryptophan III 429 mg Tyrosine 724 mg	Glutamic Acid	3618 mg
Isoleucine # 1474 mg Leucine # 7626 mg Lysine ł 2278 mg Methionine ł 590 mg Phenylalanine ł 724 mg Proline 1796 mg Serine 1206 mg Threonine ł 1501 mg Tryptophan #ł 429 mg Tyrosine 724 mg	Glycine	402 mg
Leucine # 7626 mg Lysine ł 2278 mg Methionine ł 590 mg Phenylalanine ł 724 mg Proline 1796 mg Serine 1206 mg Threonine ł 1501 mg Tryptophan #ł 429 mg Tyrosine 724 mg	Histidine ł	429 mg
Lysine ł 2278 mg Methionine ł 590 mg Phenylalanine ł 724 mg Proline 1796 mg Serine 1206 mg Threonine ł 1501 mg Tryptophan łł 429 mg Tyrosine 724 mg	Isoleucine #	1474 mg
Methionine ł 590 mg Phenylalanine ł 724 mg Proline 1736 mg Serine 1206 mg Threonine ł 1501 mg Tryptophan łł 429 mg Tyrosine 724 mg	Leucine #	7626 mg
Phenylalanine ł 724 mg Proline 1796 mg Serine 1206 mg Threonine ł 1501 mg Tryptophan łłł 429 mg Tyrosine 724 mg	Lysine ł	2278 mg
Proline 1796 mg Serine 1206 mg Threonine ∤ 1501 mg Tryptophan ## 429 mg Tyrosine 724 mg	Methionine ł	590 mg
Serine 1206 mg Threonine ł 1501 mg Tryptophan ₩ 429 mg Tyrosine 724 mg	Phenylalanine ł	724 mg
Threonine ł 1501 mg Tryptophan ₩ 429 mg Tyrosine 724 mg	Proline	1796 mg
Tryptophan ₩429 mgTyrosine724 mg	Serine	1206 mg
Tyrosine 724 mg	Threonine ł	1501 mg
	Tryptophan ##	429 mg
Valine ₩ 1394 mg	Tyrosine	724 mg
	Valine ∦	1394 mg

Ł Essential Amino Acids

₩ The L-Tryptophan indicated is from naturally occurring sources of protein.

BioPerine® is a BIOPERINE registered trademark of Sabinsa Corporation.



logo are trademarks of

