Four Powerhouse Ingredients. One Award-Winning Formula.

Curamin® combines clinically proven curcumin and boswellia with DLPA and nattokinase to create a product that has been recognized throughout the natural foods industry for pain relief.** When pain is the problem, Curamin is the answer!*1

Recommendations: Take three capsules daily. May take as one capsule three times daily. If pregnant or nursing, consult a healthcare practitioner before use.

Visit Curamin.com to read what others have experienced.

Manufactured by a cGMP compliant facility exclusively for. Terro EuroPharma, Inc. Green Bay, WI 54311 (866) 807-2731 EuroPharmaUSA.com

† Occasional muscle pain due to exercise or overuse

* 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.

JC 34 91 + 3(5,6)EP





SUPPLEMENT FACTS

Serving Size: 3 Capsules Servings Per Container: 40

Amount Per 3 Capsules (Veg):		%DV
Calories	15	
Total Fat	0.5 g	< 1%†
Total Carbohydrate	1 g	< 1%†
Protein	< 1 g	1% [†]
Proprietary Complex	2,181 mg	**

DLPA (DL-phenylalanine), Boswellia (Boswellia serrata) Gum Resin Extract (BOS-10®) standardized to contain ≥ 70% Total Organic and Boswellic Acids with AKBA ≥ 10%, with ≤ 5% beta-boswellic acids, Curcumin (Curcuma longa) Rhizome Extract (BCM-95®/Curcugreen®) enhanced with turmeric essential oil and standardized for curcuminoid complex (curcumin, demethoxycurcumin and bisdemethoxycurcumin), Nattokinase

** Daily Value not established

† Percent Daily Values are based on a 2,000 calorie diet

Other Ingredients: hydroxypropyl methylcellulose (vegetable cellulose capsules), vegetable source magnesium stearate, silica. Contains Soy (less than 5 parts per million)

No sugar, salt, yeast, wheat, gluten, corn, dairy products, artificial coloring, artificial flavoring, or artificial preservatives. Color variations are normal.

VEGAN

All ingredients established in human studies for safety and effectiveness. Does not interfere with stomach, liver or kidney function.