CHOCONUVO

ORGANIC · FAIR TRADE · 66% CACAO MILD DARK CHOCOLATE

Mother Nature's Dynamic Duo of Heart Health.

CHOCONUVO C combines the heart-healthy benefits of dark chocolate with Mother Nature's most powerful and clinically proven cholesterol-reducing ingredient (plant sterols), along with the rich flavor of organic fair trade coffee. Naturally occurring compounds in dark chocolate called **flavanols** have long been known to promote heart and circulatory health. The unique combination of our natural plant sterols with our flavanol-rich organic mild dark chocolate creates the creamiest and most luxurious "milk chocolate-like" dark chocolate you will ever taste with the perfect hint of coffee crunch and coffee flavor. CHOCONUVO is also the first chocolate experience that naturally lowers cholesterol.

Chocolate – Respected for Thousands of Years.

Cocoa was revered by ancient South and Central American cultures. For centuries, cocoa was not merely a source of nourishment, but of resilience, stamina and well-being. The scientific name for the cacao tree translates as God's Drink. As admired as cocoa was by Native Americans, it is not surprising that it soon became equally prized in the 16th century New World.

A Unique Dark Chocolate Experience.

CHOCONUVO Cafe's unique marriage of dark chocolate and coffee granules with cholesterollowering plant sterols creates an exceptionally healthy dark chocolate treat that melts in your mouth like milk chocolate. In fact, our mild CHOCONUVO Café 66 was specifically created for those who enjoy the flavor and health benefits of dark chocolate, but prefer the creamy texture of milk chocolate, along with a hint of coffee flavor and texture.

Dark Chocolate and Plant Sterols: A Natural Solution to an Unhealthy Problem.*

The normal American diet increases cholesterol levels and the risk of heart disease. As a result. millions of Americans take cholesterol-lowering drugs with their long list of harmful side effects. If you and your physician seek a natural tool to lower cholesterol, then CHOCONUVO Café is an ideal solution. We add the clinically proven cholesterol-lowering benefits of plant sterols to our hearthealthy Organic 66% Coffee-Flavored mild dark chocolate. In fact, the 1,300 mg of plant sterols in just two CHOCONUVO Café squares is all you need to powerfully impact your cholesterol levels.

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.



Rich Flavor. Creamy Texture. Never Bitter.

The world's most delicious dark chocolate is also the world's healthiest. When you indulge in the creamy texture of **CHOCONUVO**, you naturally reduce harmful cholesterol levels and with them, the risk of heart disease. Scientists and experts have long stated that there is no more protective superfood than dark chocolate and clearly, there is no more protective chocolate than **CHOCONUVO**.

For over 40 years, **ProCaps Laboratories** have been producing exceptionally pure and effective products to meet the uncompromising standards of healthconscious individuals and medical professionals **ProCaps** is one of very few companies that actually make their own products and do so in their own US-based, 100% solar-powered facility. The ProCaps facility is among the world's largest private solar installations, possessing zero carbon footprint, which makes ProCaps products perfect for both you and the planet.

Since 1979, Unsurpassed Purity, Quality and Efficacy.

100% SOLAR PRODUCTION ZERO-CARBON FOOTPRINT



Manufactured by ProCaps Labs Henderson, NV 89011

QUESTIONS? REORDERS? 800.800.1200 PROCAPS.COM

UNIQUELY HEART-HEALTHY CHOCOLATE



66% CACAO MILD DARK CHOCOLATE

INGREDIENTS: ORGANIC FAIR TRADE DARK CHOCOLATE (ORGANIC FAIR TRADE CACAO BEANS, ORGANIC EVAPORATED CANE SYRUF ORGANIC FAIR TRADE COCOA BUTTER, ORGANIC SUNFLOWER LECITHIN CHOLESTACARE NATURAL PLANT STEROL ESTERS
AND ORGANIC FAIR TRADE COFFEE BEANS.

> of plant sterol esters. NET WT 12.7 oz (360 g)

SUGGESTED USE For optimum cholesterol reduction, consume one or two CHOCONUVO Café squares with each mea (with no less than two meals daily). Other than pure enjoyment, there is no need to consume more than five squares daily for cholesterol reduction. CHOCONUVO should be consumed shortly before, durin or after meals. Best results are achieve when combined with a healthy, lo cholesterol, high fiber diet. Like any crear chocolate, CHOCONUVO melts who exposed to heat. Should this occur, simp place it in the refrigerator and it will solidi back to its normal state. CHOCONUVO is perfect for baking, since its flavor and health benefits are not affected by exposure to heat. For questions about the use of this product call 800.800.1200.

NOTE. The coffee granules in CHOCONUVO only add a minimal amount of caffeine per squar (less than 5 ma).

*According to the US Food and Drug Administration consuming at least 650 mg of plant sterol esters twice daily with meals for a daily total intake of at least 1,300 mg as part of a healthy diet low in saturated fat and cholesterol, may reduce the risk of heart disease.

Each CHOCONUVO square supplies 650 mg

Supplement Facts	
60 Servings per box Serving Size	1 Piece (6 g
Amount Per Serving Calories	2!
	% Daily Value
Total Fat 2 g	3%
Saturated Fat 1 g	5%
Trans Fat 0 g	
Cholesterol 0 mg	0%
Total Carbohydrate 3 g	19

* Percent Daily Values (% DV) are based on a 2.000 calorie diet. † Daily Value not established.

650 mg

Dietary Fiber less than 1 g

Includes 2 g Added Sugars

Total Sugars 2 g

Natural Plant Sterol Esters

Other Ingredients: Organic 66% Cacao Dark Chocolate (Organic Fair Trade Cacao Beans, Organic Evaporated Cane Syrup, Organic Fair Trade Cocoa Butter, Organic Sunflower Lecithin) and Organic Coffee Granules (Organic Fair Trade Coffee Beans).

Made with machinery that may also process foods containing peanuts.

CONTAINS NO Soy, yeast, corn, wheat, gluten, sodium, salt, starch cholesterol, emulsifier, wax, binder, filler, excipient, lubricant, coating diluent, flowing agent, color, preservative or genetically modified (GMO)