compare MediClear Plus®

	lu (i.	2.6	Ø, (,
Compare wholesale prices MediClear Plus costs less than the two leading competitors	\$29.95	\$35.48	\$32.00
MediClear Plus has 40% more servings per container	20 servings	14 servings	14 servings
MediClear Plus costs 35-40% less per serving	\$1.50 per serving	\$2.53 per serving	\$2.29 per serving
MediClear Plus has less than half the amount of carbohydrates	10 grams carbohydrates	25 grams carbohydrates	21 grams carbohydrates
MediClear Plus contains less fat	3 grams total fat	6 grams total fat	5 grams total fat
MediClear Plus contains almost twice the protein	29 grams protein	15 grams protein	15 grams protein
MediClear Plus contains Meriva (curcumin phytosome) for 45 times better absorption, but no curry taste	curcumin phytosome	curcumin 95% and curry taste	none
	grape seed extract phytosome	none	none
that provide enhanced absorption	green tea phytosome	none	none
MediClear Plus rice protein tastes so good there is no need to add flavorings and	no sweeteners	fructose	rice syrup, stevia xylitol
sweeteners – making MediClear ultra-pure	no flavoring	flavoring	flavoring
Our customers rely on the fact that	no additives	xanthan	xanthan

or preservatives

Thorne does not add unnecessary ingredients to our products



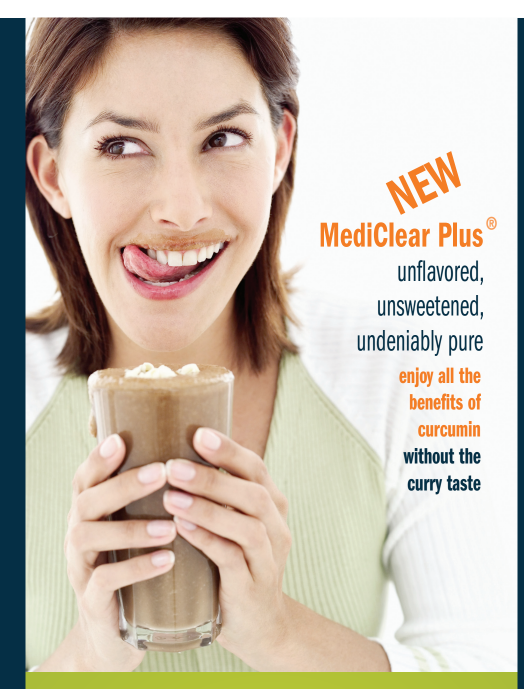
Thorne Research provides elpful patient guides with product. Ask your customer service representative for a



carrageenan

your partners in wellness

carrageenan



MediClear Plus gives you more protein, fewer carbohydrates, and a lower price than the leading competitor. Plus, the enhanced bioavailability and significantly greater clinical benefits of the key plant phytosome complexes unique to MediClear Plus.

ultra good - not ultra curry!

THE MEDICLEAR PLUS DIFFERENCE

MERIVA® CURCUMIN PHYTOSOME

a curcumin phospholipid with superior bioavailability, when compared to ordinary curcumin extracts

LEUCOSELECT® **PHYTOSOME**

a unique grape seed phospholipid with better absorption

GREENSELECT® PHYTOSOME

a naturally decaffeinated green tea phospholipid with similarly increased bioavailability

MAKE IT THE WAY YOU WANT IT

a new, better tasting, high-quality rice protein - without any flavorings or sweeteners for optimal purity and flexibility



your partners in wellness

WWW.THORNE.COM

P.O. Box 25, Dover, Idaho 83825 Toll Free 800.228.1966 Email info@thorne.com P.O. Box 25, Dover, Idaho 83825 Toll Free 800.228.1966 Email info@thorne.com WWW.THORNE.COM

DETOXIFICATION REDEFINED BY PHYTOSOME TECHNOLOGY

Thorne Research has teamed with Indena S.p.A., the worldwide expert in botanical extract technology, to bring health-care practitioners exciting new phytosomes that demonstrate marked enhancement of bioavailability, significantly greater clinical benefits, and assured delivery to the tissues. Phytosomes are specific plant extracts that are bonded to phosphatidylcholine, which greatly increases the absorption and blood levels of the desired botanical constituents.

absorption you've been aching for™

Meriva (curcumin phytosome) provides your patients with significantly more bioavailability than any curcumin extract or compound available. Phytosomes are created by a patented process that binds an herbal extract to phosphatidylcholine, a principal element of cell membranes. This unique phytosome complex easily crosses the gut barrier, unlike common herbal extracts, and results in significantly higher blood levels than standardized 95% curcumin extract. MediClear Plus contains Meriva for maintenance of a normal inflammatory response.

MediClear Plus also contains Greenselect® green tea Phytosome, a decaffeinated, standardized green tea polyphenol extract, complexed with phosphatidylcholine. Like many polyphenolic compounds, green tea catechins have limited absorption, requiring large doses to achieve benefits. When complexed with phosphatidylcholine as a phytosome, absorption is significantly enhanced.

Grape seeds are a rich source of flavonoid polymers called oligomeric proanthocyanidins, or OPCs. These flavonoid substances are made mostly of catechin and epicatechin molecules bound together. Complexation of polyphenols with phospholipids in phytosome formulations improves their oral bioavailability, which is generally low and erratic. Leucoselect® (grape seed) Phytosome markedly elevates blood total antioxidant capacity and helps moderate allergic and inflammatory responses by reducing histamine production.

Supplen	1 e	n	it Facts	S
Serving Size: Two Scoops (46 g)	Servings Per Container: 20			
Two Scoops (46 g) Contain:		% DV	Two Scoops (46 g) Contain:	% DV
Calories	180		Choline Citrate 30 mg.	**
Calories from Fat	25		Boron (as Boron Picolinate) 100 mcg.	
otal Fat	3 g.	5%*	Vanadium (as Vanadium Picolinate) 50 mcg.	**
			Curcumin Phytosome (root) (Curcuma longa extract /	
Saturated Fat	1.5 g.	8%*	Phosphatidylcholine complex) 400 mg.	**
Cholesterol	0 mg.	0%*	Grape Seed Phytosome (Vitis vinifera extract /	
otal Carbohydrate	10 g.	3%*	Phosphatidylcholine complex) 50 mg.	*
Sugars		**	Green Tea Phytosome (leaf) (Camellia sinensis extract /	
	1 g.		Phosphatidylcholine complex) 50 mg.	*
Dietary Fiber	4 g.	16%	Lactobacillus sporogenes 50 mg.	*
Protein	29 g.		Quercetin chalcone 250 mg.	
T	5000 III	4000	MSM (Methyl Sulfonyl Methane) 100 mg.	
litamin A (from 3000 IU Mixed Carotenes and 2000 IU Palmitate)	5000 IU.	100%	Betaine (Trimethylglycine) 50 mg.	*
litamin C (as Ascorbic Acid)	300 mg.	500%	Medium Chain Triglycerides (MCT's) 1.5 g.	*
litamin D (as Vitamin D3)	400 IU.	100%	ADDED AMINO ACIDS	
Vitamin E (as d-Alpha-Tocopheryl from 100 mg Pure Mixed Tocopherols)	50 IU.	166%	L-Glutamine 500 mg.	*
hiamine (as Thiamine HCI)	12 mg.	800%	Glycine 1.65 g.	*
tiboflavin (as Riboflavin 5'- Phosphate)	5 mg.	294%	Taurine 110 mg.	*
Viacin (from 8 mg Niacin and from 30 mg Niacinamide)	38 mg.	125%	Lysine 500 mg.	*
itamin B6 (as Pyridoxal 5'- Phosphate)	10 mg.	500%	Glutathione 25 mg.	*
olate (from 150 mcg Calcium Folinate and 150 mcg 5-Methyl-tetrahydrofola		75%	N-Acetylcysteine 50 mg.	*
Stamin B12 (from 25 mcg Cobamamide and 25 mcg Methylcobalamin)	50 mcg.	833%		
Riotin	150 mcg.	50%	* Percentage Daily Value based on a 2,000 calorie diet.	
lantothenic Acid (as Calcium Pantothenate)	50 mg.	500%	**Daily Value (DV) not established.	
alcium (as Calcium Citrate-Malate)	300 mg.			
Magnesium (as Magnesium Citrate-Malate)	150 mg.	37.5%	Other Ingredients: Rice protein, rice bran, silicon dioxi	ido
inc (as Zinc Picolinate)	10 mg.	66.6%	Contains ingredients derived from soy (phytosomes).	ue.
Gelenium (as Selenium Picolinate)	70 mcg.	100%		
Manganese (as Manganese Picolinate)	1.5 mg.	75%	UltraChrome® is Thorne's trade name for Chromium (4 oxopyrio 2,6-dicarboxylate, arginate). Protected under U.S. Patent	fine,
hromium (as UltraChrome®)	100 mcg.	83.3%	No. 5,665,385. Quercetin Chalcone is a water-soluble form of	Que
Molyhdenum (ac Molyhdenum Picolinate)	50 mcd	66.6%	Protected under U.S. Potent No. E 077 194	

Potassium (as Potassium Citrate-Malate)

MEDICLEAR PLUS AND THE DETOXIFICATION PROCESS.

MediClear Plus is a rice protein based product with a full complement of vitamins and minerals. Providing essential nutrient cofactors, while supplying an adequate amount of low-allergenicity protein, can be very beneficial to liver function. Health-care practitioners know many problems can arise when a patient's liver is not functioning as it should, including poor digestion, allergies, high cholesterol, intestinal flora imbalances (dysbiosis), and chronic fatigue. MediClear Plus includes beneficial detoxification nutrient cofactors, as well as an array of extra nutrients and botanicals in powder form that can be added to water, or fruit or vegetable juice, resulting in a pleasanttasting beverage.

PHYTOSOME TECHNOLOGY

Marked enhancement of bioavailability
Significantly greater clinical benefits
Assured delivery to the tissues
No compromise of nutrient safety



MEDICLEAR PLUS
a new, great tasting,
high-quality rice protein
without any flavorings
or sweeteners for
optimal purity and
flexibility

Meriva® (Curcumin Phytosome), Leucoselect® (Grape Seed Phytosome) and GreenSelect® (Green Tea Phytosome) are registered trademarks of Indena S.p.A.