NTFactor® CoQ10 Chocolate Chewables

NTFactor® EnergyLipids with Coenzyme Q10, in convenient and delicious chocolate chewable tablets. Patented phosphoglycolipids from soy, in proprietury and scientifically selected ratios of phosphatidylcholine, glycolipids, and other phosphatidyl nutrients, researched and blended to optimize cellular uptake and membrane utilization."

Suggested Use

As a dietary supplement, 1 chewable tablet two times daily, or as directed by a healthcare practitioner. May be taken with or without food.

Contains: Soy. (NTFactor® EnergyLipids are extracted from soy.) Contains NO: milk, egg, fish, peanuts, crustocean shellish (lobster, crab, shrimp), tree nuts, wheat, yeast, rice, beef, pork. Contains NO artificial sweeteners, flavors, or colors. Not a significant source of saturated fart, transfart or chalesterol

Store in cool, dry place, tightly capped.

NTFactor® and NTFactor Lipids® are registered trademarks of Nutritional Therapeutics, Inc.

Formulated exclusively for NutriCology® South Salt Lake, UT 84115 Rev. 01
www.nutricology.com Phone: 800.545.9960 NTFACTOR® Lipids (Patent # 8,877,239)



*This statement has not been evaluated by the U.S. Food and Drug Administration. The product is not intended to diagnose,



NTFactor®CoQ10 Chocolate Chewables



30 chewable wafers

Supplement Facts

Serving Size Servings Per Container	1 Tak	olei 30
Amount Per Serving		
Calories		13
Calories from fat		5
	% Daily Va	lue*
NTFactor® Proprietary Lipid Blend Non-GMO (soy lecithin extract)		
containing: Phosphatidic acid (PA) PhosphatidyLololine (PC) PhosphatidyLethanolamine (PE) PhosphatidyLethanolamine (PE) PhosphatidyLipycerol(PG) PhosphatidyLetrine (IPG) PhosphatidyLetrine (IPS) Digalactosyldiacylglyceride (MG Monoglactosyldiacylglyceride (MG	900 mg 6) DG)	†
Boron (as sodium borate)	150 µg	Ť

Other Ingredients: Xylitol, fructooligosaccharides (FOS), cocoa powder, vegetable stearic acid, maltodextrin, magnesium stearate, silicon diaxode, natural chocolate flavor, pantethine, rosemary extract, natural color, and natural flavor.

100 ma

Coenzyme Q10

* Percent Daily Values are based on a 2.000 calorie die