

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. providing 400 or more calories.

directed as part of a nutritionally balanced diet plan use a shaker or blender. Use 2 servings per day or as one packet into 12 oz. of cold water. For best results DIBECTIONS FOR USE: For a rich creamy shake, mix

Order     150     151 </th <th></th> <th>3 2,000 calorie diet.</th> <th>Percent Daily Values are based on a Daily value not established</th>		3 2,000 calorie diet.	Percent Daily Values are based on a Daily value not established
Iorides     190       Saturated Fat     15       Saturated Fat     0.4       Saturated Fat     0.5       Saturated Fat     0.5       Saturated Fat     0.6       Saturated Fat     0.7       Saturated Fat     0.8       Saturated Fat     0.9       Saturated Fat     0.8       Saturated Fat     0.8       Saturated Fat     0.8       Saturated Fat     0.9       Saturated Fat     0.9       Saturated Fat     0.8       Saturated Fat     0.8       Saturated Fat     0.9       Saturated Fat     0.0  Saturated Fat     0.0	ł	6m 00Z	arcinia Cambogia
190     190       11			aniloh
001     shol       21     151     mot anolasis       21     153     mot anolasis       28     28.1     154     mot anolasis       28.1     154     mot anolasis     mot anolasis       28.0     154     mot anolasis     mot anolasis       29.0     154     mot anolasis     mot anolasis       29.0     154     mot anolasis     mot anolasis       29.0     154     mot anolasis     mot anolasis       20.0     154     mot anolasis     mot anolasis       29.1     20.0     154     mot anolasis       20.1     20.1     20.1     20.1       20.1     20.1     20.1     20.1       20.1     20.1     20.1     20.1       20.2     20.1     20.1     20.1       20.1     20.1     20.1     20.1       20.1     20.1     20.1     20.1       20.2     20.1     20.1     20.1       20.1     20.1     20.1     20.1 <td>ļ</td> <td></td> <td>OLOU</td>	ļ		OLOU
001     001     001       21     153	%9		hloride
Iorides     190       Siatirated Fat     1.5     30%       Saturated Fat     0.4     20%       Saturated Fat     0.5     3.%       Tians Fat     0.5     3.%       Saturated Fat     0.5     3.%       Tians Fat     0.6     3.%       Saturated Fat     0.6     3.%       Color mode     5.0     3.%       Saturated Fat     0.6     3.%       Saturated Fat     0.0     3.%       Saturated Fat     0.0     3.%       Saturate     3.%	50%		muəbdylol
Ioriés     190       Siatirated Fat     1.5     30%       Saturated Fat     0.5     9     3%       Saturated Fat     0.6     9     3%       Saturated Fat     0.6     9     7%       Saturated Fat     0.6     9     7%       Saturated Fat     0.6     9     5%       Saturate     500 mg     17%     3%       Saturate     2.0     10     10%       Saturate     2.0     10     10%       Saturate     2.0     10     10%       Saturate     2.0     10     50%       Saturate     2.0     10     10%       Saturate     2.0     10     10%       Saturate     2.0     10     10%       Saturate     3.0     10     10%       Saturate	%0 <u>9</u>		mimond
0.06 f     seinol       21     167 molt anotage       21     167 molt anotage       28     28, 2, 1     154 molt anotage       28.5     28, 2, 1     154 molt anotage       29.6     28, 2, 0     154 molt anotage       29.0     154 molt anotage     3%       29.0     154 molt anotage     3%       29.0     154 molt anotage     3%       20.0     154 molt anotage     3%       20.0     154 molt anotage     17%       20.0     160 molt anotage     17%       20.0     17%     17%       20.0     17%     17%       20.0     167 molt anotage     17%       21.0     17%     17%       22.0     17%     17%       23.0     10     17%       24.0     2.0     11%       25.0     1611     1611       26.0     10     10%       27%     2.0     11%       28.0     10.0     10%       29.0	%09	6w L	anganese
010     190       61     15     15       15     15     15     230       15     15     15     230       15     15     15     230       15     15     15     230       15     15     15     230       15     15     16     330       16     16     16     330       16     16     16     330       16     16     16     330       16     16     16     330       16     16     16     330       16     16     16     330       16     16     16     300       16     16     16     300       16     16     16     300       16     16     10     100%       16     10     10     100       16     10     10     100       16     10     10     100	%09		obber
Iorides     190       Siamest from Fat     1.5     5       Siamest from Fat     1.5.9     2%       Siamest from Fat     1.5.9     2%       Siamest from Fat     0.5     3 %       Tians Fat     0.5     3 %       Tians Fat     0.6     3%       Destroited Fat     0.6     3 %       Distaviated Fat     0.6     5%       Siamest from     16 %     5%       Distaviated Fat     0.6     5%       Siamest from     2.0     10     5%       Distaviate     16.4     30     10     5%       Signar     2.9     30     10     5%       Signar     2.0     30 <td>30%</td> <td></td> <td>muinala</td>	30%		muinala
010     51     15     00       13     14     14     14     14     14     14     14     14     14     14     14     14<	%09	pm 2.7	inc
00 f     seinol       21     1s1 moit anoita       21     1s1 moit anoita       21     1s1 moit anoita       20     1s1       21     1s1       22     23%       23%     20       24     20       25     23%       26     23%       27     20       28     20       29     20       20     1s1       27     20       28     20       29     20       20     21       20     21       21     20       22     23       23     20       24     20       25     21       26     21       27     23       28     20       29     20       20     21       20     21       20     20       20     21       20     20 </td <td>%09</td> <td>200 mg</td> <td>muisənpsi</td>	%09	200 mg	muisənpsi
0016     190       61     15     15       62     15     15     23       63     15     15     23       15     15     15     23       15     15     15     23       15     15     15     23       16     15     16     33       16     16     16     33       16     16     16     33       16     16     16     33       16     16     16     33       16     16     16     34       16     16     16     34       10     16     16     34       10     16     16     16       10     16     16     16       10     16     16     10       10     16     16     10       10     16     10     10       10     16     10     10       1	%09	ppm 25	enibo
Iorides     190       Statistet     1.5     90       Statistet     1.5.9     2.30       Statistet     1.5.9     2.30       Statistet     0.5     9.3%       Statisted     6.4     0.5       Statisted     6.4     0.4       Statisted     6.6     3.5%       Statisted     16.6     7.8%       Statister     16.6     1.7%       Statister     16.6     7.8%       Statister     16.6     5.6%       Statister     16.9     5.6%       Statister     16.9     5.6%       Statister     2.9     2.8%       Statister     16.9     5.6%       Statister     16.9     5.6%       Statister     16.6     1.0%       Statister     16.6     1.0%       Statister     10.8%     5.0%       Statister     10.8%     5.0%       Statister     10.8%     5.0%       Statister     2.0%     10.0%	%09	6m 00č	posbyours
001     001     solviol       21     154     mort anotago     2       21     154     mort anotago     154     mort anotago     154     mort anotago     155     mort anotago     155     mort anotago     155     mort anotago     156     150     156	%09	ɓш 6	UO.
001     001     solviol       21     154     mort anotago     2       21     154     mort anotago     154     mort anotago     154     mort anotago     155     mort anotago     155     mort anotago     155     mort anotago     156     150     156	%09	6m 00č	muiola
006     190       61     7     16       62     15     7.5       7     15     15     2%       15     15     15     2%       15     15     15     2%       15     15     15     15       16     15     16     2%       5     15     16     3%       17     16     16     3%       16     16     16     3%       17     0     0     16       16     16     16     3%       16     16     16     3%       16     16     16     3%       16     16     16     3%       16     16     16     3%       16     16     16     3%       16     16     16     3%       16     16     16     3%       16     16     16     3%       16     10 <td>%09</td> <td></td> <td>antothenic Acid</td>	%09		antothenic Acid
Iories     190       Cálories from Fat     15       Sali Fat     1,5 g     2%       Saturated Fat     0,5 g     3%       Saturated Fat     0,5 g     3%       Saturated Fat     0,5 g     3%       Saturated Fat     0,6 g     5%       Saturated Fat     0,6 g     5%       Saturated Fat     0,9 g     5%       Saturated Fat     0,9 g     5%       Saturate     2,0 mg     17%       Saturate     2,0 mg     5%       Saturate     2,0 mg     5%       Saturate     2,0 mg     5%       Saturate     2,0 mg     5%       Saturate     2,0 mg     50%       Saturate     2,0 mg     5%       Saturate     2,0 mg     5%       Saturate     1,0 mg     5%       Saturate     2,0 mg     5%       Saturate     2,0 mg     5%       Saturate     1,0 mg     5%       Saturate     3,0 mg     5%	%09	120 wcd	intoi
0.01     seriol       31     167     molt seriols       32     167     167       36     2,8     1,5       36     2,6     3%       37     2,0     157       37     2,0     163       37     2,0     163       37     2,0     163       37     2,0     163       37     2,0     163       37     2,0     163       37     2,0     163       37     2,0     163       37     2,0     17,8       37     2,0     163       38     2,0     17,8       38     2,0     164       39     2,0     164       39     2,0     164       39     2,0     164       39     2,0     164       30     2,0     164       30     3,0     100       30     3,0     100       30 </td <td>%09</td> <td>g mcg</td> <td>St8 nimsti</td>	%09	g mcg	St8 nimsti
0.01     seriol       31     167     molt seriols       32     167     167       36     2,8     1,5       36     2,6     3%       37     2,0     157       37     2,0     163       37     2,0     163       37     2,0     163       37     2,0     163       37     2,0     163       37     2,0     163       37     2,0     163       37     2,0     163       37     2,0     17,8       37     2,0     163       38     2,0     17,8       38     2,0     164       39     2,0     164       39     2,0     164       39     2,0     164       39     2,0     164       30     2,0     164       30     3,0     100       30     3,0     100       30 </td <td>%09</td> <td>200 mcg</td> <td>olate</td>	%09	200 mcg	olate
006     190       61     51     15     75       620     52     7.8     2.9     2.8       151     51     51     51     53     2.8       53     54     54     2.8     54     2.8       53     54     54     5     2.8     54     54     55     2.8     56     57     56     3.8     56     56     57     56	%09		itamin B6
Ioriés     190       Cádores from Fat     15     5       Ri Fat     1.5.q     2%       Ri Fat     1.5.q     2%       Ri Fat     1.5.q     2%       Saturated Fat     0.5.d     3%       Tians Fat     0.4.6.6     5%       Saturated Fat     0.0     3%       Olesterol     15.mg     5%       Saturated Fat     0.0     3%       José     3%     5%       Saturated Fat     0.0     4%       Saturated Fat     0.9     3%       Saturated Fat     0.9     3%       Saturated Fat     0.0     4%       Saturated Fat     0.9     5%       Saturaterol     16.g     5%       Saturaterol     2.9     5%       Saturaterol     2.9     5%       Saturaterol     2.0     10       Saturaterol     2.0     5%       Saturaterol     2.0     5%       Saturaterol     2.0     5%	%09		lacin
006     190       15     75     15       15     15     15     15       15     15     15     15     15       15     15     15     15     15     15       15     15     15     15     15     15     15     15     15     15     15     15     15     16     17%     16     17%	%09		nivsltodi
006     190       6101 Fat     1.5     0.20       7500 Fat     1.5.9     2.%       751 Fat     1.5.9     2.%       751 Fat     1.5.9     2.%       751 Fat     0.5.9     2.%       751 Fat     0.5.5     3.%       751 Fat     0.6.5     3.%       752 Fat     0.6.5     3.%       753 Fat     0.6.5     3.%       754 Fat     0.5.6     3.%       756 Fat     0.6.5     3.%       757 Fat     0.6.5     3.%       758 Fat     0.7.%     5.%       759 Fat     2.%     3.%       759 Fat     2.%     3.%       759 Fat     2.%     3.%       759 Fat     3.%     3.%       759 Fat     3.%     3.%       759 Fat     3.%     3.%       759 Fat     3.%     3.%       750 Fat     3.%     3.%       750 Fat     3.%     3.%       750 Fat     3.%     <	%09		nimsid
006     190       61     51     15       7     15     15       15     15     2%       15     15     2%       15     15     2%       15     15     15       16     15     16       17     5     2%       16     16     16       17     0     0       18     15     16       19     16     16       10     16     17%       10     16     16       10     16     16       10     16     16       10     16     16       10     16     16       10     16     16       10     16     16       10     16     16       10     16     16       10     16     16       10     16     16       10     10     16		30.10	itamin E
006     100       61     15     mort as mo	%09	200 10	itamin D
010     5100       15     015     001       15     020     15     020       15     15     02     2%       15     15     02     2%       15     15     15     2%       15     15     16     3%       15     16     16     3%       15     16     17%     5%       16     16     17%     5%       17     00     10     17%       16     16     16%     5%       17     00     10     17%       17     00     00     17%       16     00     10     10%       17     00     00     10     10%       17     00     10     10%     10%       17     00     10     10%     10%       17     00     10     10%     10%       16     00     10     10%     10%			) nimsti
Iories     190       Calories from Fat     1.5       Calories from Fat     1.5       Saturated Fat     0.5       Trans Fat     0.5       Trans Fat     0.5       Saturated Fat     0.5       Trans Fat     0.5       Saturated Fat     0.5       Trans Fat     0.5       Saturated Fat     0.5       Saturated Fat     0.5       Tans Fat     1.5       Saturated Fat     0.5       Saturated Fat     1.5       Saturated Fat     1.5       Saturated Fat     1.5       Saturated Fat     1.5       Saton     1.6			A nimsti
Iories     190       Calories from Fat     1.5       Ri Fat     1.5.9       Saturated Fat     0.5.9       Saturated Fat     0.5.9       Trans Fat     0.5.9       Saturated Fat     0.6       Saturated Fat     0.7       Saturated Fat     0.7       Saturated Fat     0.5.9       Saturated Fat     0.7       Saturated Fat     0.7       Saturate Fat     0.7       Saturate Fat     0.8       Saturate Fat     5.9       Saturate Fat     0.8       Saturate Fat     2.9	%89	0 62	ristor
Iories     190       Calories from Fat     1.5     9       Ri Fat     1.5.9     2.8       Saturated Fat     0.5.5     2.9%       Saturated Fat     0.5.6     3%       Intersection     15.00     3%       Saturated Fat     0.5.6     3%       Intersection     15.00     17%       Satisticated Fat     0.0     3%       Intersection     15.00     17%       Satisticated Fat     0.6     3%       Satistic Factor     16     3%       Satisticated Factor     16.9     16%       Satistic Factor     16.0     16%       Satistic Factor     16.0     16%       Satistic Factor     16.0     16%			Sugars
0.01     solution       01     15     mort asolution       15     15     mort asolution       15     15     15       15     15     15       15     15     15       15     10     15       16     10     15       17%     10     10       17%     10     10       17%     10     10       17%     10     10       160     17%     100       17%     10     10%       16%     10%     10%       17%     10     10%	%8		Dietary Fiber
Iories     190       Calories from Fat     1.5       Calories from Fat     0.5       Saturated Fat     0.5       Trans Fat     0.5       Old     15       Old     15       Old     17%       Old     0       Old     17%	%S	6 9 L	otal Carbohydrate
006     100       Calories from Fat     1.5       Dialified     1.5.9       Salurate     0.5.9       Salurate     0.5.9       Tians Fat     0.5.9       Salurate     0.5.9       Salurate     0.5.9	%9L	6m 022	muisseto
Iories     190       Cialorie from Fat     15       Sial Fat     1.5 g       Saturated Fat     0.5 g       Saturated Fat     0.5 g       Tanse Fat     0 g	%ZL		unipo
Iories     190       Calories     15     75       Calories     15     75       Saturated     15     2%	%9	նա գլ	polesterol
Iories     190       Calories from Fat     15       Isil Fat     1.5 g		6 O	Trans Fat
Iories     190       Calories from Fat     15       Isal Fat     1,5       Isal Fat     1,5	%E	p	Saturated Fat
lories 190			tal Fat
lories 190		91	Calories from Fat
			alories
	∗ΛQ % β	Amount Per Serving	1



МОЭ.ИОІТІЯТИИИОІ9МАНЭ.WWW A20-225-4831 MADE IN USA SUNRISE, FL 33323

© COPYRIGHT 2009, CHAMPION NUTRITION 1301 SAWGRASS CORPORATE PARKWAY

NOILIALAN

Contents may settle: filled by weight, not by volume.

sny other dietary supplement. any medications, please consult your physician before using this or

adults. If you are pregnant, lactating, under medical care or using This product is intended for human use by healthy physically active not intended as a claim of any curative properties of this product. The words, "health," and "healthy" refer to the support of a healthy lifestyle for healthy individuals. The use of these words herein is

ULTRAMET® LITE can be an important part of a healthy lifestyle that includes a proper diet and fitness program.

wheat and crustacean shellfish derivatives. processes milk, egg, soy, peanuts, soybeans, tree nuts, Produced in a facility that YDRALLERGY

milk, egg, and soy. \*Phenylketonurics: This product contains Phenylalanine. acesultame potassium, mono and diglycerides. Contains salt, soy lecithin, aspartame\*, cellulose gum, medium-chain trighycerides, carrageenan, bromelain, borage oil, mononitrate, riboflavin, chromium polynicotinate, selenium amino acid chelate, potassium iodide, cyanocobalamin), xanthan gum, garcinia, cambogia extract, canola oli, amino acid chelate, copper gluconate, folic acid, Vitamin D3, copper sulfate, pyridoxine hydrochloride, thiamine biotin, niacinamide, zinc oxide, manganese gluconate, vitamin A palmitate, calcium pantothenate, molybdenum vitaming acid chelate concernent build action vitamin citrate, potassium chloride, vitamin E acetate, ascorbic acid, ferrous fumarate, beta-carotene, boron proteinate, oxide, potassium phosphate, choline bitartrate, potassium pieud consisting of: (dicalcium phosphate, magnesium fructose, natural and artificial flavoring, vitamin-mineral ketoglutarate, soy isoflavones), maltodextrin, cocoa powder caseinate, L-glutamine, taurine, L-camitine, calcium aipnacaseinate, egg albumen, whey protein concentrate, sodium isolate, calcium caseinate, milk protein isolate, potassium containing ion-exchange and hydrolyzed whey protein исятериемтя: Peptol EX Plus<sup>тм</sup> (proprietary protein blend