Supplement Facts

Chocolate Meal Replacement: 735 grams total, 35 grams per serving 21 servings per container

Amount per Serving		%DV	Amount	Amount per Serving		Amount	Amount per Serving	
Calories 1	14		Vitamin B-6	.7mg	35%	Molybdenum	32mcg	45%
Calories from fat 2	6		(pyridoxine hcl)	110	100/	Potassium	130mg	6%
Total Fat 4	g		Folic Acid	160mcg	40%	Phosphorous	162mg	25%
Saturated Fat	<1g		Vitamin B12 (as Cyanocobalam	3mcg	45%	Alanine	600mg	
Trans Fat	0g		Biotin	115mcg	40%	Arginine	474mg	
Cholesterol	27mg		Pantothenic Acid	4mq	40%	Aspartic Acid	1392mg	
Sodium	157mg		(from calcium pan	tothenate)	40%	Cysteine	348mg	
Potassium	131mg		Calcium	205mg	20%	Glutamic Acid	2808ma	
Total Carbohydrates			(as calcium carbonat	e and di-calcium į	phosphate)	Glycine	300mg	
Dietary Fiber	<1g		Iron	305mcg	2%	Histidine	348mg	
Sugars	<1g		lodine	15mcg	10%	Isoleucine	840mg	
Protein	22grams	250/	Magnesium	84mg	25%	Leucine	161mg	
Vitamin A (beta carotene)	1750IU	35%	(as magnesium ox			Lysine	1296mg	
Vitamin C	21mg	35%	Zinc (as zinc oxide)	6mg	40%	Methionine	414mg	
(as ascorbic acid)			Selenium	34mcq	50%	Phenylalanine	600mg	
Vitamin D (as cholecalciferol)	140IU	35%	(as selenium amir	no acid chelate)		Proline	828mg	
Vitamin E	8 iu	30%	Copper	900mcg	45%	Serine	888mg	
(as d-alpha tocopheryl succinate)			(as copper amino c		400/	Threonine	774mg	
Thiamine	.52mg	35%	Manganese (as manganese al	.8mg	40%	Tryptophan	192mg	
Riboflavin	.59mg	35%	Chromium	50mcg	40%	Tyrosine	618mg	
Niacin (as niacinamide)	7mg	35%	(as chromium pico	linate)	,.	Valine	888mg	
*Daily Value not	established							

Ingredients: Whey protein, milk protein concentrate, calcium caseinate, sunflower oil, milk chocolate flavor, lecithin, cocoa powder, maltodextrin, xanthan gum, stevia extract, spray dried egg white solids, inulin, calcium carbonate, magnesium oxide, calcium phosphate, ascorbic acid, copper amino acid chelate, manganese gluconate, niacinamide, zinc oxide, beta carotene, selenium amino acid chelate, choline bitartrate, green tea extract 50%, Vitamin E tocophery! succinate, pantothenic acid, Vitamin D, Biotin, Vitamin B6 (pyridoxine), Vitamin B2 (riboflavin), Vitamin B1 (thiamine), chromium amino acid chelate, tribulus terrestris extract 40%, sterofen, folic acid, molybdenum amino acid chelate, Vitamin B12 (a cyanocobalamin).

Supplement FactsVanilla Meal Replacement: 715 grams total, 34 grams per serving

21 serving	gs per	containe
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Amount	t per Serving	%DV	Amour	t per Serving	%DV	Amoun	t per Serving	%DV
Calories 136			Niacin (as niacinamide)	7mg	35%	Molybdenum	32mcg	45%
Calories from fat 23			Vitamin B-6		35%	Potassium	120mg	5%
Total Fat 2g			(pyridoxine hcl)	.7mg	33%	Phosphorous	107mg	15%
Saturated Fat	<1g		Folic Acid	160mcg	40%	Alanine	768mg	
Trans Fat	0g		Vitamin B12	3mcg	45%	Arginine	696mg	
Cholesterol	28mg		(as Cyanocobalar		100/	Aspartic Acid	1752mg	
Sodium	157mg		Biotin Pantothenic Acid	115mcg	40%	Cysteine	252mg	
Potassium	121mg		(from calcium pai		40%	Glutamic Acid	4032mg	
Total Carbohydrates	6g		Calcium	248ma	25%	Glycine	408mg	
Dietary Fiber	<1g		(as calcium carbona			Histidine	528mg	
Sugars	<1g		Iron	145mcg	<1%	Isoleucine	1128mg	
Other Carbohydrates	3g		lodine	15mcg	10%	Leucine	2100mg	
Protein	22grams	250/	Magnesium (as magnesium o	84mg	25%	Lysine	1728mg	
Vitamin A (beta carotene)	1750IU	35%	Zinc	6mg	40%	Methionine	600mg	
Vitamin C	21mg	35%	(as zinc oxide)		500/	Phenylalanine	888mg	
(as ascorbic acid)			Selenium (as selenium ami	34mcg ino acid chelate	50%	Proline	888mg	
Vitamin D (as cholecalciferol)	140IU	35%	Copper	900mcq	45%	Serine	1228mg	
Vitamin E	8 iu	30%	(às copper amino	acid chelate)		Threonine	1020mg	
(as d-alpha tocopheryl succinate)			Manganese	Manganese .8mg 40% (as manganese gluconate)			228mg	
Thiamine	.52mg	35%	Chromium	55mcq	45%	Tryptophan Tyrosine	948mg	
Riboflavin	.59mg	35%	(as chromium pic	olinate)	4 370	Valine	128mg	

Directions

Step 1: Pour 8-12 ounces of cold water or milk into a shaker cup or your ZoiVi blender bottle.

Step 2: Add 2 scoops of your ZoiVi O.N.E. shake.

Step 3: Blend or shake very well for 30 seconds.

Contains: Milk and egg.

Storage: Keep tightly sealed in a cool, dry place away from moisture, sunlight and excessive heat.

Not for use by children under 12 years of age.

Yeast, Wheat, Sugar, Salt, Soy, Fish, Animal Derivatives, Preservatives, Artificial Colors or Flavors Added.

GMO-Free | Gluten-Free **Kosher - Halal - Certified Ingredients** Consult your physician prior to use if pregnant or nursing. Manufactured exclusively for:



ZoiVi International All Rights Reserved

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This product is manufactured in a GMP-compliant facility regulated by the FDA.

These statements have not been evaluated by the Food & Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease.



A Natural Premium Life Product

Feed your body, feed your life!

Have you ever missed a meal because you are always on the go? The ZoiVi O.N.E. meal replacement shake is the perfect way to keep your body nourished and well fed. Great for replacing a meal when you on the go. Add it to your daily snack list to supplement your energy, with enough proteins, vitamins and minerals packed in for an effective gym workout!

O.N.E. is what you crave

The saying you are what you eat has taken on an entirely new meaning with the O.N.E. While many have tried different diets, changing habits, avoiding foods, calorie control, or just plain eating less, the most common issue they experience is the difficulty in doing it. It's easy to say "I am going to eat less so I can get the body I want", but when your body says otherwise, now it becomes a fight of the greater will! The O.N.E. meal replacement shake makes it simple to achieve the results you want, the body you want, while giving the body what it craves: nourishment!

Shape your body

Finally, a meal shake designed to shape it while you make it! The unique proprietary lean muscle blend promotes your body's ability to build lean muscle with light routines. Losing muscle weight is never a good thing, as a matter of fact it is something you should completely avoid! The O.N.E. meal replacement shake ensures your body can retain a healthy shape through proper nutrition and low calorie count so you can focus on achieving the body you have always wanted.

Since muscle is heavier and more dense than fat, while there may be a decrease in weight, the most important aspect of using the O.N.E. as a supplement is the firming of the muscles, tone of the body, and fit of the clothing.

Pure form ingredients for maximum results

What makes O.N.E. so different from other shakes out there? The ingredients and the blend. While many other shakes on the market often use vegetable protein or soy protein because it is more affordable and readily available, the O.N.E. utilizes a unique blend of proteins for maximum usability and absorbency. Vegetable proteins are incomplete, soy protein can raise breast cancer risks, cause complications with thyroids, or even trigger gout in some individuals. The main protein source in O.N.E. is the fastest-absorbing source of protein: whey. According to Dr. Helen Kollias, Ph.D., in her research review Protein Supplements -- Are you absorbing

them? whey protein is absorbed at a rate of 8 to 10 g per hour. Casein protein is absorbed and assimilated at a slower rate. For example, your body could absorb up to 15g of whey per shake, and the digestion/absorption process would take approximately one hour. Consuming high quality dietary protein such as egg protein immediately after working out will help your muscles recover faster. The benefit of egg protein over other sources of protein is how fast the body can absorb it. To measure the quality of a protein, people often use a scale called the biological value, or BV, scale. On a scale of 100, the biological value of egg protein, or the measure of how fast the body can absorb and use it, is a perfect 100.



So when considering a completely balanced protein shake, the O.N.E. allows for protein and nutrition to be correctly balanced. Protein that is not absorbed is released from the body, stored as fat or converted to carbohydrates and used as energy. To maximize and increase the absorption rate, you would need enzymes, which are included in the complete blend of your O.N.E. meal shake! According to the Centers for Disease Control and Prevention, adults require between 49 g and 56 g of protein per day. The O.N.E. meal replacement allows you to maximize the proper intake of not only the necessary proteins, but also the additional nutrients your body needs for peak performance. Enjoy O.N.E. today in French Chocolate or Wild Vanilla!





The size of 1 lb of muscle vs the size of 1 lb of fat

Science behind nature

The synergistic ingredients of the ZoiVi Burn allows for maximum results, especially when combined with the ZoiVi DTX, ZoiVi Burn, and ZoiVi EMZ.

Over 40 high impact essential vitamins and minerals

More than just a shake, the O.N.E. meal replacement provides the necessary nutrients found in a complete meal. Due to the overturned soils and genetically modified foods of today, we find our bodies lacking vitamins and minerals. Compared to the foods of 20 years ago, our daily intake of vitamins are less than half of what it used to be. The ZoiVi O.N.E. compensates with the pure form of every ingredient to be found.

More nutrition in O.N.E. two minute shake

To get the same nutritional benefits from a meal that you would have in a O.N.E. meal replacement shake, you would have to consume approximately twenty pounds of food, which equals over 8000 calories, and costs approximately \$100.

Lean muscle formula

A unique blend of Inulin chicory root extract, Saponins from fenugreek seed extract, tribulus terrestris leaf extract, to promote stamina and support muscle development.

Energy on the go

The Camellia sinensis catechins including EGCG (Green Tea Polyphenols) contains anti-oxidants for energy production and increased metabolic functions.

Glycemic Control

The O.N.E. meal replacement shake is blended to support the body's ability to sustain energy and a balanced diet, without all of the "extra baggage" that comes with the processed foods we find today.

Supporting enzymatic activity

Enzymes are what help the body in transporting nutrients, and are a necessity to the proper distribution of nutrition. The body's ability to produce enzymes declines with age, and supplementation becomes an important part of a healthy system. The ZoiVi O.N.E. is blended with a unique enzyme blend so it provides not only the nutrition needed, but the delivery of those nutrients for use by the body.