

THE AMAZING POWER OF ENZYMES

SHAPE YOUR WEIGHT Dietary Supplement

RE:PLACE

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RE: PLACE

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For those of us with fast-paced lifestyles, a healthy meal is not always a viable option. Weight gain is inevitable when we don't take the time to eat a balanced diet and exercise properly. Re:Place is a delicious SuperFood that uses the amazing power of enzymes to support your metabolism at optimum levels during weight loss without using drugs or stimulants. Unlike other meal replacement products that offer little nutrition, Re:Place provides the minerals, amino acids, enzymes, carbohydrates, protein, fatty acids, fiber, phytonutrients, 13-18 grams of protein per serving, and naturally occurring vitamins that your body needs to support a healthy and active metabolism.

Re:Place supports your body's ability to burn the maximum amount of fat from storage, using it as fuel and enabling you to obtain the slimmer, leaner body you desire. In fact, as a SuperFood, Re:Place is an ideal meal replacement or supplement drink for anyone concerned with looking great and feeling great.



TAKE RE:PLACE IF:

- You would like to lose some weight.
- You would like to lose fat and increase lean body mass.
- You often don't have time for a healthy meal.
- You need more protein in your diet.
- You need more fiber in your diet.

ABOUT VOLLARA:

You've always heard we are what we eat... NOT TRUE... we are what we ABSORB! Air. water and nutrients are all vital to our health and what we absorb is the key. Vollara technologies offer complete health choices; choices to purify the air you breathe and the surfaces you touch, enrich the water you drink, support your immune system and strengthen your body. Our in-house team works closely with our esteemed Medical & Scientific Advisory Board who tests and researches every component of every technology to ensure we are delivering solid. best-in-class products. Our proven business systems empower people to command their financial footing, to bring security to their lives, to provide for themselves and their loved ones and to help all of us care for this precious planet with which we have been blessed. Welcome to a new way to live healthy. Welcome to Uncompromising Health[™] by Vollara.



FAST FACTS

Re:Place can help you:

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- Support healthy metabolism
 and weight.
 - Support good health and effective weight loss.
- Maintain the body's enzyme systems and optimizes metabolism.
- Support intestinal health and healthy blood lipids.

REPLACE A HEALTHY, DELICIOUS MEAL REPLACEMENT TO HELP SUPPORT YOUR BODY'S METABOLISM & MAINTAIN ENU SUPPORT YOUR BODY'S METABOLISM & MAINTAIN ENERGY



INGREDIENT INFORMATION:

Re:Place is a delicious enzyme-based meal replacement shake that naturally supports your metabolism for effective weight loss and total nutrition.

- Provides a balance of nutrients and enzymes needed to support your body's enzyme systems and optimize metabolism.
- Contains CLA (Conjugated Linoleic Acid) which can help to decrease body fat.
- Contains stabilized glutamine to help maintain lean muscle mass.

- A delicious meal replacement shake that is rich in protein, fiber, calcium, iron, vitamin A, vitamin C, magnesium, zinc, selenium, copper, manganese, chromium and molybdenum.
- · Contains patented amino acid chelate minerals to help activate the enzyme systems of the body for better digestion, metabolism and overall body function.
- Contains a proprietary blend of fibers, including oat and inulin, to help you feel full longer, to promote intestinal health, and to reduce cholesterol.

- Contains less than half the sugar of an average meal replacement shake.
- Includes a custom formulated Chelate Activated Enzyme Delivery System (CAeDS®) ensuring the rich nutrients in the product are delivered to the cells of the body for guaranteed maximum effectiveness.
- Made from the highest quality, 100% natural, whole-food ingredients.
- No artificial or synthetic ingredients.
- No drugs, stimulants or dangerous herbs.
- Contains no MSG, salt, artificial colors, flavors, sweeteners, or chemical preservatives, additives or fillers.
- Available in both soy and whey formulas. Each serving of Re:Place Soy supplies 13 grams of soy protein to the body.
- Available in two delicious flavors: chocolate and vanilla.

CHOCOLATE WHEY

Nutrition	Facts		
Serving Size: 1 Scoop (41g)		Servi	ings Per Container:14
Amount Per Serving			
Calories 160			Calories from Fat 3
			% Daily Valu
Total Fat 4 g			6%
Saturated Fat 2 g			10%
Cholesterol 45 g			15%
Sodium 115 mg			5%
Potassium 273 mg			8%
Total Carbohydrate 13	9		4%
Dietary Fiber 4 g			16%
Sugar 7 g			
Protein 18 g			36%
Vitamin A			
Calcium		iron	
Vitamin D		Vitamin E	
Thiamin		Niscin	
Vitamin B6		Folate	
Vitamin B12		Biotin	
Pantothenic acid		Phosphorus	
lodine		Magnesium	
Zinc		Selenium	
Copper		Manganese	
Chromium		Molybdenum	
* Percent Daily Values are b depending on your calorie n †Daily Value (DV) not cetablahed.		e dist. Your diet values n 2.000	nay be higher or lower 2.50
Total Fat	Less than	66g	80;
Saturated Fat	Less than	20g	25
Cholesterol	Less than	300mg	300mg
Sodium	Less than	2,400mg	2,400mg
Total Carbohydrate		300g	375
Dietary Fiber		26g	30
Calories per gram			

CHOCOLATE SOY

•			-
Amount Per Serving			
Calories 165			Calories from Fat 43
			% Daily Value
Total Fat 5 g			8%*
Saturated Fat 1	1		5%*
Cholesterol 0 mg			0%*
Sodium 210 mg			9%*
Total Carbohydrate 16			5%*
Dietary Fiber 7 g			28%
Sugar 4 g			t
Protein 14 g			28%
Calcium Phosphorus Wagnesium Selenium Manganese	20% 	Vitamin C Iron Iodine Zinc Copper Chromium	
Vitamin A Galcium Magnasium Selenium Malybdenum Malybdenum * Percent: Delly Values are i depending on your calorie Tbaly Value (X), oct establehoc	20% 19% 36% 129% 140% 120% xases on 2,000 calori needs.	Iran Iodine Zinc Copper Chromium	29% 37% 30% 80%
Calcium Phosphorus Wagneeium Selenium Wangarnese Wolybdenum Volybdenum Percent Deily Values are i depending on your calorie	20% 19% 36% 129% 140% 120% xases on 2,000 calori needs.	Iran Iodine Zinc Copper Chromium	29% 37% 30% 80%
Dakkan Phosphorus Wanganeium Wanganese Wolydomse Wolydomse Wolydomse Percent Daily Value are i Sepending on yourc calorie Total Yelue (DV) not established Total Fat	20% 19% 36% 12% 140% 120% xases on 2,000 calorie meeds.	Iron Iodine Zino Copper Chromism chromism	29% 37% 30% 30% 80% y be higher or lower
Dalokam Phosphorus Wagnesium Selenium Molytidenum Percent Daily Values are is depending on your calorie Tosky Value (DV) not establehood Total Fatt Seturated Fat	20%	Iron	
Daloken	20%	Ion	
Jahkum	20%	Ina	
Jakkan	20%	Ina	
Dakkm	20%	Ina	
Dakkm	20%	Ina	

VANILLA SOY

Serving Size: 1 Scoop (36.)	2g)	Servin	gs Per Container:1
Amount Per Serving			
Calories 150			Calories from Fat
			% Daily Val
Total Fat 4 g			6
Saturated Fat 1	1		55
Cholesterol 0 mg			09
Sodium 208 mg			99
Total Carbohydrate 15			5
Dietary Fiber 6 g	1		249
Sugar 4 g			
Protein 13 g			265
Vitamin A		Vitamin C	
Calcium		iron	
Phosphorus		lodine	
Magnesium		Zinc	
Selenium		Copper	
Manganese		Chromium	
Molybdenum			
* Percent Daily Values are i depending on your calorie †Daily Value (DV) not established	needs.	e diet. Your diet values may 2,000	be higher or lower 2,56
Total Fat	Less than	65g	80
Saturated Fat	Less than	20g	28
	Less than	300mg	300m
Cholesterol	Less than	2,400mg	2,400m
Sodium		300g	375
Sodium Total Carbohydrate			30
Sodium Total Carbohydrate Dietary Fiber		26g	30
Sodium Total Carbohydrate		26g	Protein -

VANILLA WHEY

Serving Size: 1 Scoop (38.)	3g)	Se	rvings Per Container: 14
Amount Per Serving			
Calories 160			Calories from Fat 38
			% Daily Value
Total Fat 4 g			6%
Saturated Fat 2	9		10%
Cholesterol 45 a			15%
Sodium 115 mg			5%
Potassium 122 mg			3%
Total Carbohydrate 13	a		4%
Dietary Fiber 4 o	-		16%
Sugar 7 g			-
Protein 18 g			36%
Vitamin A			
Calcium			
Vitamin D			
Thiamin			
Vitamin B6			
Vitamin B12			
Pantothenic acid			
kodine			
Zinc			
Copper			
Chromium		Molybdenum	
* Percent Daily Values are i depending on your calorie †Daily Value (DV) not established	needs.	e diet. Your diet values 2.000	may be higher or lower 2.500
Total Fat	Less than	65g	80g
Saturated Fat	Less than	20g	25g
Cholesterol	Less than	300mg	300mg
Sodium	Less than	2,400mg	2,400mg
Total Carbohydrate		300g	375g
Dietary Fiber		26a	30a

WARNING: Do not use as sole source of nutrition. Eat at least 1,200 calories per day