



THE CHALLENGE

You go on a diet to lose jiggly fat, but with many diets you'll also end up losing lean muscle. And that can set you up for future weight regain, because muscle is what burns calories. It's key to your metabolism. Fat, on the other hand, is just — fat. Many diets also leave you feeling deprived, hungry, and finding time to prepare a healthy, nutritious meal can often be a real chore. When you're rushed, you often make poor choices, reaching for fast food or take-out options that are high in calories and fats and low in nutrition. How can you have a nutritious meal that's easy to prepare, tastes great, and will help you reach your weight loss goal?

THE SOLUTION CINCH SHAKE MIX

All the Benefits of a Meal

Cinch™ shakes are a quick and healthy answer to "What's for breakfast?" or "What's for lunch?" Nutritious and great tasting Cinch shakes contain Leucine™ and protein to help retain that all important muscle and keep you feeling full and satisfied while you lose weight. Our proprietary formula is Powered by Leucine™, the amino acid that signals the body to preserve muscle during weight loss. In other words, the leucine in Cinch shakes helps you keep muscle so you lose fat.

Each time you drink a Cinch shake, you get <u>24 grams of protein</u>**. And that's important. Why? Because protein is used to build muscle, and muscle is what keeps your metabolism up and burns calories. Protein-rich foods also hold off hunger, which can help reduce between-meal snacking. And let's not forget about that muscle-sparing leucine and essential nutrients your body needs. Look for our many great tasting shake recipes on CinchClub.com.

Benefits

- Provides the benefits of a meal, but tastes like dessert
- Powered by Leucine[™] to preserve muscle while you lose weight[†]
- 24 grams of protein per serving** to help you feel satisfied and full
- High in fiber, with 5 grams per serving
- · Low glycemic to retain normal blood sugar levels and sustain energy
- Delivers 35% or more of the Daily Value for 20 essential vitamins and minerals





Cinch™ Vanilla Whey Protein Blend Shake Mix 🏖

Canister, 15 servings #20068 net wt. 25 oz. (1 lb. 9 oz.) 720 g

THE SHAKLEE DIFFERENCE

- With **Cinch™ Pro W**, an exclusive whey protein blend enhanced with the amino acid leucine
- Powered by Leucine™ to preserve muscle while you lose weight†
- The Cinch Inch Loss Plan is **clinically tesed**†
- No artificial flavors, colors, or sweeteners
- 99% lactose free
- · Contains no soy





WHO WILL BENEFIT?

- 65% of adults in the United States who are overweight or obese
- Anyone looking for a healthy way to manage their weight, inches, and reduce calories
- · Anyone who is seeking an alternative to the fatigue, hunger, and food cravings from typical diets
- · Anyone who wants a convenient, healthy, and satisfying meal
- Anyone who is sensitive to or allergic to soy, or for those looking for an alternative to soy protein

HOW-TO AND SERVING SUGGESTIONS

Put two scoops of powder in one cup of nonfat milk. Mix like you mean it. If you choose to make your shake with water, use three scoops instead of two scoops. For a tasty treat, prepare in the blender and toss in a serving of fresh or frozen fruit or berries or a half banana. If you like it frothy, add ice cubes. Experiment and have fun. For more tasty shake recipes, visit Cinchclub.com

NUTRITION FACTS

cinch

vanilla whey protein blend shake mix

Amount Per Serving	Mix Alone	with Nonfat Milk	Amount Per Servin	g Mix Alone	with Nonfat Milk
Calories	180	270	Vitamin B ₆	35%	40%
Calories from Fat	25	30	Folate	35%	40%
	% Daily Value**		Vitamin B ₁₂	35%	50%
T-4-1 F-4 O F -*	4%	4%	Biotin	35%	35%
Total Fat 2.5 g* Saturated Fat 0.5 g	3%	3%	Pantothenic Acid	35%	45%
Trans Fat 0 g	370	370	Phosphorus	30%	55%
Polyunsaturated Fat 0.5			lodine	35%	35%
Monounsaturated Fat 1.			Magnesium	35%	40%
Cholesterol 5 mg	.5 y 2%	3%	Zinc	35%	40%
Sodium 200 mg	8%	13%	Selenium	35%	45%
Potassium 400 mg	11%	22%	Copper	35%	35%
Total Carbohydrate 24 g	8%	13%	Manganese	35%	35%
Dietary Fiber 5 q	20%	20%	Chromium	80%	80%
Soluble Fiber 5 a	20 /0	2070	Molybdenum	35%	35%
Sugars 16 q			Chloride	6%	10%
Protein 16 g	32%	49%	*Amount in Mix **Percent Daily Va diet, Your daily va		
Vitamin A	10%	20%	depending on you		
Vitamin C	35%	35%		Calories 2,0	00 2,500
Calcium	35%	60%	Total Fat	Less than 65	
Iron	25%	25%		Less than 20	g 25 g
Vitamin D	35%	60%			0 mg 300 mg 100 ma 2.400 r
Vitamin E	35%	35%	Potassium		i00 mg 2,400 r
Thiamin	35%	40%	Total Carbohydrate	300	0 g 375 g
Riboflavin	35%	60%	Dietary Fiber	25	
Niacin	35%	35%	Protein	50	g 65 g

INGREDIENTS: CINCH" PRO W PROPRIETARY PROTEIN BLEND (WHEY PROTEIN ISOLATE, MILK PROTEIN ISOLATE, L-LEUCINE, RICE PROTEIN CONCENTRATE, FRUCTOSE, DEXTROSE, CACALA GUM, HIGH OLLE'S SUNFLOWER OIL POWDER, NATURAL FLAVORS, DICALCIUM PHOSPHATE, SODIUM CITRATE, POTASSIUM CHLORIDE, SUNFLOWER LECITHIN, GUAR CANOLA OIL, MAGNESIUM OXIDE, ASCORBIC ACID, SELENIUM YEAST, D-ALPHA TOCOPHERYL ACETATE, MOUYBDENUM YEAST, FERROUS FUMARATE, NIACINAMIDE, ZINC OXIDE, COPPER GLUCONATE, CALCIUM PANTOTHENATE, VITAMIN A PALMITATE, MANGANES LULATE, VITAMIN SE, VITAMIN DA VITAMIN SE, CHROMIUM NICOTINATE, RIBOFLAVIN, THIAMINEMONONITRATE, MIXED TOCOPHEROL CONCENTRATE, FOLIC ACID, BIOTIN, PÖTASSIUM IODIDE.

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Item #20068



CINCH INCH LOSS PLAN

Cinch Shake Mix is just one part of the comprehensive Cinch Inch Loss Plan. To get the full benefits, use the shakes with the other remarkable products in the Cinch Inch Loss Plan.

- Cinch™ 3-in-1 Boost™ is three products in one—a balanced multivitamin with 23 essential nutrients, a metabolic booster that kicks you into calorie-burning gear, and nutrients including chromium to help retain normal blood sugar levels and keep energy levels stable.*
- **Cinch™ Bars** serve up hard-to-believe snacking pleasure with hunger-fighting protein. Powered by Leucine™, they help preserve muscle. I 20–I 30 calories per bar.
- Cinch™ Energy Tea Mix serves natural oomph in a cup. Hot or cold, this exotic blend of red, white, and green teas gives you a natural energy boost anytime you need it. Available in unsweetened and pomegranate flavors.





The Cinch Inch Loss Plan with leucine is formulated to help you break the diet cycle so you:

- → **Keep muscle** you have
- → Burn fat you don't need
- → Lose inches you don't want

SUPPORT MATERIALS AND RESOURCES

- Introduction to Cinch A recorded three-minute call (925.924.3030)
- Say Hello to Cinch DVD #66101 Single; #67000 5-Pack
- Cinch™ Inch Loss Plan Brochure #75359 English; #75360 Spanish
- CinchPlan.com A Web site for new consumers and prospects
- Introduction to Cinch PowerPoint Presentation (available to download at MyShaklee.com)
- Cinch™ Success Guide and Cinch Coach™ Software CD Everything you need to do the program and support to help you reach your goals. Included in the Cinch Starter Kit and available separately. #75361
- Cinch™ Daily Journal (English/Spanish). A portable journal to track your product use and meals when you are on the Cinch Plan. #75362
- **CinchClub.com** A Web site for those on the plan that provides comprehensive support in the form of meal plans, recipes, community, and educational materials

SCIENTIFIC REFERENCES

- I. Eric Garlick, P.J. The role of leucine in the regulation of protein metabolism. J Nutr, 2005. 135(6 Suppl): p. 1553S-6S.
- 2. Halton TL, Hu FB. The effects of high protein diets on thermogenesis, satiety and weight loss: a critical review. | Am Coll Nutr 2004;23:373–85.
- 3. Hill AJ BJ. Macronutrients and satiety; the effects of a high protein or high carbohydrate meal on subjective motivation to eat and food preferences. *Nutr Behav* 1986;3:133–144.
- Koopman R, Wagenmakers AJ, Manders RJ, et al. Combined ingestion of protein and free leucine with carbohydrate increases postexercise muscle protein synthesis in vivo in male subjects. Am J Physiol Endocrinol Metab 2005; 288:E645–53.
- 5. Layman DK. The role of leucine in weight loss diets and glucose homeostasis. / Nutr 2003;133:261S-267S.
- 6. Layman, D.K. and D.A. Walker, Potential importance of leucine in treatment of obesity and the metabolic syndrome. J Nutr, 2006. 136(1 Suppl): p. 3195–235.
- 7. Weigle DS, Breen PA, Matthys CC, et al. A high-protein diet induces sustained reductions in appetite, ad libitum caloric intake, and body weight despite compensatory changes in diurnal plasma leptin and ghrelin concentrations. Am J Clin Nutr 2005;82:41–8.



For more information, visit CinchPlan.com

We stand behind each and every one of our products. The ingredients, purity, safety, and performance of all our Nutrition, Healthy Home, and Personal Care products are 100% guaranteed.

