

RESTORE Fusion

VANILLA BERRY

Renal Support I Low Protein I Cold-Processed

Nutrition Facts

5 servings per container

Serving size 1 cup (84.57g)

Amount Per Serving	400
Calories	400
	% Daily Value*
Total Fat 22g	28%
Saturated Fat 11.57g	58%
Trans Fat 0g	
Polyunsaturated Fat 4.08g	
Monounsaturated Fat 6.05g	
Cholesterol 0mg	0%
Sodium 20mg	1%
Total Carbohydrate 47g	17%
Dietary Fiber 8g	29%
Total Sugars 7g	20 70
Includes 0g Added Sugars	0%
Protein 8g	• 70
Vitamin D 0.08mcg	0%
Calcium 87.4mg	6%
Iron 2.53mg	15%
Potassium 390mg	8%
Vitamin A 86.8mcg	10%
Vitamin C 43.91mg	50%
Vitamin E 3.32mg	20%
Vitamin K 0.56mcg	0%
Thiamin 0.35mg	30%
Riboflavin 0.06mg	4%
Niacin 2.24mg	15%
Vitamin B6 0.24mg	15%
Folate 29.11mcg	8%
Vitamin B12 0mcg	0%
Pantothenic Acid	10%
0.51mg Phosphorus 222mg	20%
Magnesium 98.7mg	25%
Zinc 1.38mg	15%
Selenium 13.39mcg	25%
Copper 0.37mg	40%
Manganese 0.65mg	30%
	3070

The % Daily Value (DV) tells you how much a nutrient in a serving of food contributes to a daily diet. 2,000 calories a day is used for general nutrition advice.

WHOLE STORYMEALS

The first real food, powdered, enteral meal replacement product. Designed to promote healing, growth and healthy development.

Technical Information

Whole Story Meals, Inc.

Item: Restore Fusion

Restore Fusion is a nutritional shake with a vanilla berry flavor specifically formulated to support kidney health. Low in protein, potassium, phosphorus and sodium, this meal is made from fresh fruits and vegetables, whole grains and seeds. Though designed for those with reduced kidney function, this meal can be enjoyed by anyone as part of a real food diet.

Whole Story Meals powdered meals are intended to be used once hydrated with the recommended amounts of water, juice, milk or milk alternative and can be consumed enterally or orally. Whole Story Meals are considered nutritionally complete when used as recommended.

Description

Restore Fusion is a powdered, real food complete meal designed for oral consumption. With a natural vanilla berry flavor, this meal is a perfect balance of tart and sweet. Restore Fusion is packaged in a resealable zip top pouch.

Each serving (85g of powder) is rehydrated using 8 ounces (240ml) of water and contains 400 calories, 8 grams of protein, 47 grams of carbohydrates and 22 grams of fat.

As with any real food product, variations in caloric and nutrient levels should be expected due to growing conditions. If a specific medical condition requires precise nutrient levels please discuss with your medical team.

<u>Disclaimer</u>: Not intended to be consumed unless hydrated with the appropriate amount of fluid. Not for use by infants under 1 year of age without the advice of a physician. Powder is made of real food and particle sizes may vary. Settling and clumping may occur.

Ingredients

Millet, coconut oil, cold-processed golden flaxseeds, cold-processed sunflower seeds, organic acai, mangoes, cranberries, natural french vanilla flavor, red bell peppers, organic quinoa, oats, beets, natural mixed berry flavor, monk fruit extract, dextrin (a fiber).

Made from 100% Non-GMO ingredients.

Caloric Distribution

8% of calories from protein44% of calories from carbohydrate48% of calories from fat.

Protein Sources

Millet, sunflower seeds, flaxseeds.

Carbohydrate Sources

Millet, cranberries, mangoes.

Fat Sources

Coconut oil, sunflower seeds, flaxseeds, organic acai.

Fiber Sources

Cranberries, flaxseeds, organic acai.

Allergens and Sensitivities

Seeds, coconut.

Gluten free, Soy Free, Dairy Free, Egg Free, Corn Free, Lactose Free.

Manufactured in a facility that processes: Milk, eggs, peanuts, tree nuts, shellfish, and soy.

One serving is considered HIGH in the following FODMAPS: Monosaccharides, Oligosaccharides.

Contraindications

Possible Allergens: seeds, quinoa.

Any drug/nutrient interactions should be evaluated by a physician or pharmacist.

Packaging

BPA Free. Zip top resealable plastic pouch, contains 1 pound, 2000 calories.

Use Instructions

A scoop is provided in each bag and holds approximately ¼ cup (21 grams, 1/4 of a serving). Each 1/4 cup scoop provides a 100 calorie portion of powder. For each scoop we recommend 2 ounces (60ml) of water be added and mixed well to produce a mixture that will flow through a pump. Mixes best in a shaker bottle equipped with a wire whisk ball. The recommended rehydration rate of 2 ounces (60ml) water per scoop provides 1.3 calories per ml. When mixed with 1.5 ounces (45ml) of water per scoop, provides 1.6 calories per ml. When consuming Whole Story Meals, we recommend adding an age appropriate multivitamin/mineral supplement.

For bolus or oral feeding, hydrate to the desired texture. Powder may be mixed with other consumable liquids to increase calories. Powder may also be added to other enteral products to increase calories and add nutrients.

Our powdered meal may be combined with boiling water to quick-cook the ingredients. Cool mixture before consuming. We suggest using this method for anyone who wishes to consume the meal cooked. Use slightly less water to make a hot-cereal textured meal for oral consumption.

Renal Support Recommendations

Restore is designed to support those with reduced kidney function not requiring dialysis.

ENTERAL:

CKD stages 1-3 with GFR >30 mL/min: use Restore Fusion with other Whole Story Meals in a 1:1 ratio. CKD stages 4-5 not requiring dialysis with GFR <30mL/min: use Restore Fusion with vitamin/mineral supplementation as needed.

ORAL:

CKD stages 1-3 with GFR >30 mL/min: Replace 1 meal per day with Restore Fusion, or add as a snack. CKD stage 4-5 not requiring dialysis with GFR <30mL/min: Replace 1-2 meals per day with Restore Fusion.

Ingredient Highlights:

Acai: contains compounds such as a-tocopherol, anthocyanins and other flavonoids with antioxidant and anti-inflammatory properties and promotes gut health through the prebiotic activity of anythocyanins. As oxidative stress, inflammation and dysbiosis are common in CKD, acai can be an important factor in nutritional therapy for kidney disease.

Beets: nutrient dense and contain powerful antioxidants to fight oxidative stress associated with kidney disease. The nitrates in beets have also been shown to relax blood vessels and reduce blood pressure.

Cranberries: contain phytonutrients that help promote urinary and bladder health by preventing bacteria from adhering to the urinary tract walls. Cranberries contain vitamin C, fiber and and are a good source of antioxidants.

Coconut oil: the medium-chain triglycerides present in coconut oil can be used for energy without depending on the need for insulin, making coconut oil beneficial for those suffering from kidney disease and diabetes. The anti fungal and anti microbial properties of coconut oil help in fighting bacteria that can cause infection in the kidneys and the high amounts of antioxidants help curb inflammation in the body.

Flaxseeds: a rich source of omega-3 fatty acids that aid in the reduction of inflammation in the body, flaxseeds can also reduce blood pressure and decrease triglyceride levels. The soluble fiber content aids digestion and blood sugar control.

Mangoes: contain fiber that helps reduce constipation, a common issue for individuals with kidney disease, and helps stabilize blood sugar. Like all fruits and vegetables, mangoes also help neutralize acid in the body and, therefore, aid in slowing the progression of kidney damage.

Millet: the fiber contained in this whole grain helps improve digestive health, lower cholesterol and reduces risk of chronic diseases. Millet is a good source of B vitamins, iron, magnesium and selenium, all essential nutrients that are often lacking in the diet. Due to the low phytase enzyme content, the absorption of the phosphorus present in millet is reduced.

Oats: a powerful whole grain containing beta-glucan, a soluble fiber that helps reduce blood sugars by increasing the sensitivity of insulin, replenish good bacteria in the gut and reduce common digestive ailments associated with kidney disease.

Quinoa: considered a complete protein as it contains all nine essential amino acids, quinoa is a good source of fiber, which can aid in blood sugar control, digestive function and cardiovascular health. Quinoa also contains important micronutrients like iron, magnesium and manganese.

Red bell pepper: loaded with vitamin A, which boosts the immune system, and vitamin C, an antioxidant that fights cancer causing free radicals. Red bell peppers are nutrient dense, low in potassium, and contain carotenoids that help reduce risk of chronic disease.

Sunflower seeds: a low oxalate seed that is a good source of fiber, sunflower seeds also provide heart healthy polyunsaturated and omega fats. Plant based protein sources like sunflower seeds are also associated with slowed deterioration of kidney function versus animal sources.

Shelf Life

2 years from date of manufacture, unopened. Once opened, consume contents within 60 days.

Warning

Not for Parenteral Use.

Not intended for children under I year of age unless under the direction of a physician or a Registered Dietitian. Please check with your health care provider before using Whole Story Meals.

Volume Displacement

15 ml/scoop (0.71 ml/gram)

Calories with Milk or Juice | Restore Fusion

Scoops	Whole Milk (3.25% fat)									Unswe	etene	d Appl	e Juice)		
	4 oz	Cal/ ml	6 oz	Cal/ ml	8 oz	Cal/ ml	10 oz	Cal/ ml	4 oz	Cal/ ml	6 oz	Cal/ ml	8 oz	Cal/ ml	10 oz	Cal/ ml
1	175	1.3	212	1.1	249	1.0	287	0.9	156	1.2	184	0.9	212	0.8	240	0.7
2	275	1.8	312	1.5	349	1.3	387	1.2	256	1.7	284	1.4	312	1.2	340	1.0
3	375	2.3	412	1.8	449	1.6	487	1.4	356	2.2	384	1.7	412	1.4	440	1.3
4			512	2.1	549	1.8	587	1.6			484	2.0	512	1.7	540	1.5
5			612	2.4	649	2.1	687	1.8					612	1.9	640	1.7
6					749	2.3	787	2.0							740	1.9
	= will flow through an infinity pump															

Calories with Water | Restore Fusion

= can push with syringe

Scoops	2oz (60 ml)	Cal /ml	3oz (90 ml)	Cal/ ml	4oz (120 ml)	Cal/ ml	5oz (150 ml)		6oz (180 ml)	Cal/ ml	7oz (210 ml)		8oz (240 ml)		9oz (270 ml)	Cal/ ml
1	100	1.7	100	1.1	100	0.8	100	0.7	100	0.6	100	0.6	100	0.4	100	0.3
2			200	2.2	200	1.7	200	1.3	200	1.1	200	0.9	200	0.8	200	0.7
3							300	2.0	300	1.7	300	1.4	300	1.3	300	1.1
4									400	2.2	400	1.9	400	1.7	400	1.5
5											500	2.4	500	2.1	500	1.9
6													600	2.5	600	2.2

= can push with syringe

= can push with syringe

Nutrition Information

Calories (kcal) Protein (g) Carbohydrate (g) Total Fat (g) Fiber (g)	100.02	400.11	
Carbohydrate (g) Total Fat (g)		100.11	473.11
Total Fat (g)	1.98	7.91	9.35
-	11.69	46.78	55.32
Fiber (g)	5.56	22.23	26.29
	2.00	8.00	9.46
Sugars (g)	1.78	7.14	8.44
Sodium (mg)	4.79	19.16	22.66
Saturated Fat (g)	2.89	11.57	13.68
Monounsaturated Fat (g)	1.51	6.05	7.15
Polyunsaturated Fat (g)	1.02	4.08	4.82
Trans Fat (g)	0	0	0
Cholesterol (mg)	0	0	0
Potassium (mg)	97.50	390.03	461.19
Vitamin A (mcg RAE)	21.71	86.85	102.70
Vitamin C (mg)	10.98	43.91	51.92
Thiamin (mg)	0.09	0.35	0.41
Riboflavin (mg)	0.01	0.06	0.07
Niacin (mg)	0.56	2.24	2.65
Calcium (mg)	21.85	87.41	103.36
Iron (mg)	0.63	2.53	2.99
Vitamin D (mcg)	0.02	0.08	0.10
Vitamin E (mg)	0.83	3.32	3.93
Vitamin B6 (mg)	0.06	0.24	0.28
Folate (mcg DFE)	7.28	29.11	34.42
Vitamin B12 (mcg)	0	0	0
Phosphorous (mg)	55.52	222.09	262.61

	1 scoop (¼ cup, 21.14 grams)	4 scoops (1 cup, 84.57 grams)	Per 100 grams
lodine	-	-	-
Magnesium (mg)	24.67	98.70	116.71
Copper (mg)	0.09	0.37	0.44
Pantothenic Acid (mg)	0.13	0.51	0.60
Vitamin K (mcg)	0.14	0.56	0.68
Manganese (mg)	0.16	0.65	0.77
Selenium (mcg)	3.35	13.39	15.83
Zinc (mg)	0.34	1.38	1.63

Ordering Information

HCPCS Code: B4149

WSM Meal	Item #	Each UPC	Case UPC	First Databank NDC*	Medispan NDC*	Merative Redbook NDC*
Kale, Quinoa and Berries	7123	860002633503		60002-63-6503	600026-36503	60002-63-6503
Chicken, Peas and Carrots	7124	860002633510		60002-63-6510	600026-36510	60002-63-6510
Restore	7125	860002633527		60002-63-6527	600026-36527	60002-63-6527
Restore Fusion	7126	860002633534		60002-63-6534	600026-36534	60002-63-6534

^{*}Medicare, Medicaid and health insurers may ask you to provide a National Drug Code / NDC number for insurance claims, billing or reimbursement purposes. Because our products are whole foods and do not constitute "drugs", we have NDC format numbers specific to each database to use when asked for a NDC number for our products.





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Includes 0g Added Sugars	0%
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Calcium 87.4mg	6%
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Potassium 390mg	8%
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Vitamin E 3.32mg	20%
Vitamin K 0.56mcg	30%
Thiamin 0.35mg Riboflavin 0.06mg	
Niacin 2.24mg	4% 15%
Vitamin B6 0.24mg	15%
Folate 29.11mcg	8%
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Magnesium 98.7mg	25%
Zinc 1.38mg	15%
Selenium 13.39mcg	25%
Copper 0.37mg	40%
Manganese 0.65mg	30%



SHAKE with liquid of your choice



BOOST additional nutrition for enteral meals



STIR for a pureed meal

Transforming the Future of Enteral Nutrition

Directions: Each scoop (21g) of powder contains 100 calories. Choose the number of scoops you need based on the amount of calories you want in your meal. Mix the powder with water or liquid of your choice. We recommend 2 oz of liquid per scoop of powder. A shaker bottle with a wire whisk is best for mixing.

For additional calories, our powder can be mixed with other liquids. It can also be mixed into other forms of enteral meals such as traditional formula or blenderized meals for a calorie and nutrition boost.

Ingredients: Millet, coconut oil, cold processed golden flaxseeds, cold processed sunflower seeds, organic açaí, mangoes, cranberries, natural french vanilla flavor, red bell peppers, organic quinoa, oats, beets, natural berry flavor, organic monk fruit extract, dextrin (a fiber).

No Artificial Ingredients

Nutrient Dense No Added Sugars





Formulated by and manufactured for: Whole Story Meal, Inc. 1823 Stampede Ave. STE A Cody, WY 82414 307-222-0567

Processed in a facility that uses milk, eggs, peanuts, tree nuts, shellfish, and soy.

Our product is made from real food. Particle size may vary and clumping may occur. Store in a cool dry place. Packaged by weight, not by volume. Use within 30 days of opening. As with any real food product, variations in calorie and nutrient levels should be expected due to growing conditions. If a specific medical condition requires precise nutrient levels discuss this with medical team.