## Report any adverse reactions to 860.623.6314

**Notice:** This is a natural product that may exhibit color, taste, and density variations from lot to lot. It contains naturally occurring micronutrients; therefore amounts may vary within the pea protein and flavor profiles.

## PaleoMeal®-DF: Highest Quality Ingredients and Formulation

When used with a balanced whole foods diet, PaleoMeal®-DF is designed to help promote an optimal intake of protein, fats, carbohydrates, vitamins and minerals needed for overall wellness. PaleoMeal®-DF is made with pea protein which is a natural pea protein isolate, offering a high level of functionality and nutritional benefits. Using a patented protein technology, the production process does not use any chemical substances. Pea protein, consisting of North American grown yellow peas, is not genetically modified (non-GMO) and has been assayed to show non-detectable levels of lectins.

The inclusion of pea protein makes PaleoMeal®-DF ideal for those on a dairy-free diet and looking for an easily digestible (98%) vegetarian protein. Pea protein has an excellent array of amino acids, including high levels of BCAAs (branched chain amino acids). Its amino acid profile is similar to whey protein and is particularly high in arginine, leucine and lysine.

TRAACS® is a registered trademark of Albion Laboratories, Inc.

Creatine MagnaPower® is a registered trademark of Albion Laboratories, Inc. Covered by U.S. patent 6,114,379 and patents pending.



Does not contain gluten.





## PaleoMeal®-DF

Dairy-Free • Natural Vanilla Flavor

**Dietary Supplement** 

For Professional Use Only

540 Grams

Recommended Use: As a dietary supplement, mix 36 grams (approx. two scoops) in eight ounces of water or any other beverage per day, or as directed by your health care practitioner.

## **Supplement Facts**

Serving Size 36 grams (approx. two scoops)

Servings Per Container 15

Amount Per Serving	% Daily Value		Amount Per Serving	% Daily Value		Amount Per Serving	% Daily \
Calories	110		Vitamin B-12	50 mcg	833%	Conjugated Linoleic Acid (CLA)	120 mg
Calories from Fat	11		(as Methylcobalamin)			High Gamma Mixed Tocophero	ls 100 mg
Total Fat	1 g	2%*	Biotin (as d-Biotin)	100 mcg	33%	(as d-gamma, d-delta, d-alp	ha, d-beta)
Sodium	400 mg	17%	Pantothenic Acid	100 mg	1000%	Taurine	100 mg
Total Carbohydrate	9 g	3%*	(as d-Calcium Pantothenate)			n•zymes®	50 mg
Dietary Fiber	5 g	20%*	Calcium	48 mg	5%	Amylase	2200 DU
Sugars	1 g	†	(from pea protein and natural vanilla flavor)			Protease 4.5	5000 HUT
Protein (from pea)	17 g	34%*	Iron (from pea protein)	4 mg	22%	Protease 3.0	10.7 SAPU
Vitamin C (as Ascorbic Acid)	100 mg	167%	Magnesium	100 mg	25%	Protease 6.0 (Concentrate)	2000 HUT
Vitamin E	15 IU	50%	(from Creatine MagnaPower®)			Lactase	400 ALU
(as d-alpha tocopherol)			Zinc	5 mg	33%	Inositol	50 mg
Thiamin (Vitamin B-1)	10 mg	667%	(TRAACS® Zinc Glycinate Chelate)			*D+ DilW-l	00
(as Thiamin Mononitrate)			Chromium	50 mcg	42%	*Percent Daily Values are based on a 2,00 †Daily Value not established.	io calorie diet.
Riboflavin (Vitamin B-2)	10 mg	588%	(TRAACS® Chromium Nicotinate			,	
Niacin (Vitamin B-3)	10 mg	50%	Glycinate Chelate)				
(as Niacinamide)			L Cl · ·	000			
Vitamin B-6	10 mg	500%	L-Glutamine	900 mg			
(as Pyridoxine HCL)			Phosphatidylcholine	840 mg	t		
Folate	100 mcg	25%	(from soy lecithin)				
(NatureFolate™ blend)			Creatine	550 mg	†		
			(from Creatine MagnaPower®)				

% Daily Value

Other Ingredients: Vegetable fiber, natural vanilla flavor, certified organic stevia leaf extract powder, tapioca dextrin, inulin, vegetable cellulose, silicon dioxide.



Formulated and distributed by: Designs for Health, Inc.

980 South Street, Suffield, CT 06078

www.designsforhealth.com Manufactured in an NSF GMP Registered Facility

STORE IN A COOL, DRY PLACE.

PALDFV-2