



BEVERAGE
SOLUTIONS

Margarita Flavored Instant Powder Drink Mix + Fiber

MADE WITH PREBIOTIC
SOLUBLE PEA FIBER

DISSOLVES
COMPLETELY

3g FIBER
PER SERVING

REFRESHING
NON-ALCOHOLIC
BEVERAGE

Only for reference, a real product could be seen different.

NUTRIOSE®
soluble fiber

ROQUETTE
Offering the best of nature™



Margarita Flavored Instant Powder Drink Mix + Fiber

NUTRIOSE® soluble pea fiber KEY FACTS

- Plant-based soluble dietary fiber from the yellow pea
- High digestive tolerance
- Clinical studies suggest benefits on digestive health¹, blood glucose management² and sustained energy release³
- Non-GMO and gluten-free
- Kosher & Halal certified

INSTANT POWDER DRINK MIX (Detailed recipe: GBEVPOW001)

Ingredients: **NUTRIOSE® PEA 06 soluble pea fiber**, citric acid, natural flavors, salt, cellulose gum, sucralose, caramel color, acesulfame potassium

NUTRIOSE® PEA 06 KEY INGREDIENT FOR INSTANT POWDER DRINK MIX

Nutritional	<ul style="list-style-type: none"> 85% fiber on D.S. Calorie value: 2.1 kcal/g (USA) Low Glycemic Response (GR:25)⁴ Prebiotic⁵
Functional	<ul style="list-style-type: none"> Easy-to-use: Quick dispersion & good solubility Transparent in solution Good shelf life & process stability
Sensory	<ul style="list-style-type: none"> Neutral taste Non-thickening, dissolves completely

NUTRITION FACTS

SERVING SIZE	5g
Amount per serving	
CALORIES	10
Calories from fat 0	
% Daily value	
Total fat 0g	0%
Saturated fat 0g	0%
Trans fat 0g	
Cholesterol 0mg	0%
Sodium 50mg	2%
Total carbohydrate 4g	1%
Dietary fiber 3g	10%
Sugars 0g	
Sugar alcohol 0g	
Protein 0g	
Vitamin A 0% Vitamin C 0%	
Calcium 0% Iron 0%	

POTENTIAL CLAIMS* for Instant Powder Drink Mix (US)

- Good source of fiber

* Information based on US regulations. Subject to applicable local laws and regulations.

¹ Lefranc-Millot et al. J Int Med Res; Holden et al. PLoS One. 2013; Guérin-Deremaux et al. Vitafoods Europe, 2018

² Guérin-Deremaux et al. Int Dietary Fibre Conference; Guérin-Deremaux et al. Vitafoods Europe, 2018

³ Nazari et al. J Am Coll Nutr. 2011; Guérin-Deremaux et al. Int Dietary Fibre Conference; Guérin-Deremaux et al. Vitafoods Europe, 2018

⁴ Lefranc-Millot C, Guérin-Deremaux L, Wils D, Neut C, Miller Le, Sanchez Degraeve MH. Impact of a resistant dextrin on intestinal ecology: How altering the digestive ecosystem with NUTRIOSE, a soluble fiber with prebiotic properties, may be beneficial for health. The Journal of International Medical Research, 2012;40(1):211-224.

This informative and technical document is provided for Food Business Operators or Health Care professionals, including prospective customers for ROQUETTE and not intended to be delivered as such to final consumers. Legal, regulatory, policies and requirements are subject to change and jurisdictional variation.

**NUTRITIONAL & TECHNOLOGICAL
FOOD SOLUTIONS**
www.roquette.com

ROQUETTE
Offering the best of nature™