

ORGANIC PLANT-BASED LONDON FOG TEA DRINK

with organic pea protein and pea starch



ORGANIC PLANT-BASED LONDON FOG TEA DRINK with organic pea protein and pea starch

SUGGESTED CLAIMS* (US)

- No dairy, soy or gluten
- No lactose
- · Omg cholesterol per serving
- · No high intensity sweeteners
 - Information based on US regulations.
 Subject to applicable local laws and regulations.

Key Ingredient Facts

NUTRALYS® Pea Protein

- · Nutritious and sustainable source of plant protein from yellow pea
- Not a major allergen¹ and non-GMO²
- · Helps support muscle mass development3
- · Helps fill you up3
- · Helps moderate glucose peaks and dips3

Pea Starch

- · Sustainable ingredient from yellow pea
- · Not a major allergen1 and non-GMO2
- · Native starch: clean labeling
- · Efficient binder

Both food ingredients are organic, kosher and halal certified and gluten-free.

Key Benefits for Organic Plant-Based Tea Drink

- Premium quality pea protein isolate (85% protein on D.S.)
- · 97% digestible

NUTRITIONAL

- 8.7g arginine and 8.2g leucine per 100g protein (Nx6.25)
- Helps reach a protein level (10g per serving) similar to conventional milk-based London fog tea latte
- · Easy to use: good dispersibility for easy hydration

FUNCTIONAL

- Good emulsifying propertiesSuitable for UHT process
- · Contributes to smooth texture

SENSORY

- Light taste for a similar indulgence as milk-based London fog tea latte
- · Pairs well with bergamot for a delicious taste

ROOUETTE PEA STARCH ORGANIC

NUTRITIONAL

· 100% pea starch

FUNCTIONAL

- Suitable for UHT process
- · Helps stabilize the beverage

SENSORY

- · Neutral taste and white color
- · Contributes to creamy mouthfeel

Detailed recipe: GBEVCTH007

NUTRITION FACTS

Organic plant-based London fog tea drink

Serving Size 12 fl. oz. (360 ml) Amount per serving

| 140 |
|---------|
| y value |
| 3% |
| 2% |
| |
| 0% |
| 9% |
| 6% |
| 1% |
| 29% |
| |
| |
| 0% |
| 2% |
| 15% |
| 4% |
| |

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.

Ingredients:

Water, brewed black tea** (water, organic black tea, natural flavor), cane sugar**, NUTRALYS*885FORGANIC pea protein**, Roquette Pea Starch Organic**, vanilla extract**, sunflower oil**, natural flavors, potassium citrate, sodium bicarbonate, gellan gum, sea salt.

^{**}organic ingredients



Nutritional and Technological Food Solutions

www.roquette.com

1. Pea is not listed among major allergens and intolerant agents in EU (Annex II Regulation 1169/2011) neither in the Codex list of allergens to be labeled (Codex Stan 1-1985 (Rev. 1-1991)- §4.21.43). Due to a few rare reported allergic reactions with pea (and their derived products), we strongly suggest to our customers to list the botanical origin of their pea derived products in their ingredient statement. 2. According to Regulations (EC) No 1829/2003 and No 1830/2003. 3. NUTRALYS* health benefits are supported by one single clinical study. Food manufacturers who would like to use NUTRALYS* pea protein for these benefits will have to run their own studies based on their own formulation. Please note that any information provided herein is intended for professionals involved in the healthcare and food industry for their internal use only and must not be delivered as such to final consumers. Such information is based on the current state of our knowledge and is made valiable on an informational basis. No warranty, whether expressed or implied or guarantee of product properties is intended or implied. The ultimate use of any of this information is your responsibility. Products described in any such information may have restrictions with respect to their use, communication, and/or usage levels, and such may vary on a country-by-country basis. Roquette does not warrant that the information or its use will not infringe any patent or other proprietary rights of any third party. Providing any such information shall not be construed as a commitment of Roquette to sell any product encompassing any of such information in the future.