

PLANT-BASED CREAMER

with pea protein



Image for reference only. Actual product may appear different.

- ☑ 100% PLANT-BASED
- ☑ MADE WITH PEA PROTEIN
- ☑ PERFECT FOR COFFEE
- ☑ SWEET, DELIGHTFUL TASTE
- ☑ CREAMY TEXTURE
- ☑ UNFLAVORED



ROQUETTE
Offering the best of nature™

PLANT-BASED CREAMER

SUGGESTED CLAIMS* (US)

- No dairy, soy or nuts
- No lactose
- Vegan
- 0mg cholesterol and 0g saturated fat per serving
- No artificial sweeteners

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

Key Ingredient Facts

NUTRALYS® S85F

- Nutritious and sustainable source of plant protein from the yellow pea
- Non-GMO¹ and gluten-free
- Not a major allergen²
- Supports muscle health
- Helps fill you up



¹ according to Regulations (EC) No 1829/2003 and No 1831/2003*

Key Benefits for Plant-Based Creamer

NUTRALYS® S85F

NUTRITIONAL

- Premium quality pea protein isolate (85% protein on D.S.)
- 97% digestible
- 8.7g Arginine and 8.2g Leucine per 100g protein (Nx6.25)

FUNCTIONAL

- Easy-to-use: good dispersibility and quick dissolution
- Good emulsifying properties with no use of lecithin as emulsifier
- Suitable for UHT process
- Contributes to good stability in coffee

SENSORY

- Contributes to smooth creamy texture
- Contributes to an appealing white color similar to milk
- Light taste for a similar indulgence to dairy-based creamer

Detailed recipe: GDAICOF001

NUTRITION FACTS

Plant-based creamer

Serving Size 15ml

Amount per serving

Calories	30
% Daily value	
Total Fat 1g	2%
Saturated fat 0g	1%
Trans fat 0g	
Cholesterol 0mg	0%
Sodium 10mg	0%
Total Carbohydrate 4g	2%
Dietary fiber 0g	0%
Total Sugars 4g	
Includes 4g Added Sugars	9%
Sugar alcohol 0g	
Protein 0g	
Vitamin D 0mcg	1%
Calcium 4mg	0%
Iron 0mg	1%
Potassium 86mg	2%

Ingredients:

Water, sugar, sunflower oil, **NUTRALYS® S85F pea protein**, dipotassium phosphate, gellan gum.



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² Pea is not listed in the Codex Stan 1-1985 (Rev. 1-1991)-§4.2.1.43, list of allergens to be labeled. 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.