

Total nutrient material containing polyamines and 15 other healthy ingredients

PA YEAST SC-1

Nissin Pharma's "PA Yeast SC-1" was created as a health material containing 15 nutrients, including polyamines, and 30 other confirmed nutrients, based on years of research on health food materials.



■ Specifications

Please contact us separately for component specifications other than those listed below.

Test	Specification
Appearance	Light yellow to light brown powder
Odor, taste	Unique yeast odor, Yeast-specific taste
Water	Not more than 7% (1g,105°C,4hr)
Polyamines	Not less than 60mg/100g
Characteristic ingredient (Please enquire about it)	Not less than 1.00g/100g
Total bacteria count	Not more than 1×10 ³ CFU/g
Coliforms	Negative

Nutrition Facts

Nutrition Facts	
Calories	327kcal/100g
Protein	52.6g/100g
Lipid	5.4g/100g
Carbohydrate	33.9g/100g
Salt equivalent	0.025g/100g
Polyamine Glutathione	75.7mg/100g 1.48g/100g

Nutritional Composition of PA Yeast SC-1: Analysis example

Feature #1

PA YEAST SC-1 contains 15 kinds of health ingredients, of which the characteristic health ingredients are standardized.

FEATURE #2

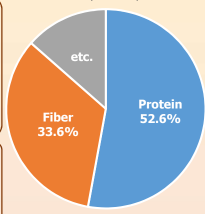
The total protein and dietary fiber content of PA YEAST SC-1 is approximately 85%. In addition, the amino acid score of this protein is 100, and approximately 38% of this dietary fiber is β -glucan.

Feature #3

PA YEAST SC-1 is allergen-free* and BSE raw material-free and manufactured in Japan. It is also recommended for the development of products that take sodium, sugar, fat, etc. into consideration. **Labeling required/recommended items (28 items)

Feature #4

PA YEAST SC-1 has a distinctive odor, but it is possible to design a blend that does not affect the flavor and texture of the product.



Other information

Shelf Life	2 years in unopened package
Storage Conditions	Store in a cool, dry environment, away from light.
Ingredients	Yeast

Package

10kg (Plastic bag, cardboard)

Inquiries

Nisshin Pharma Inc.

25, KANDA-NISHIKI-CHO 1-CHOME, CHIYODA-KU, TOKYO, 101-8441 JAPAN [TEL] +81-3-52826540 [FAX] +81-3-52826152 [Home Page] https://www.CoQ10.jp