

The company from Lithuania is looking for a package for a fermented milk product.

Summary

Profile type	Company's country	POD reference
Business request	Lithuania	BRLT20220922007
Profile status	Type of partnership	Targeted countries
PUBLISHED	Supplier agreement	
Contact Person	Term of validity	Last update
Deividas Zubrickis	22 Sep 2022 22 Sep 2023	9 Nov 2022

General Information

Short summary

The company from Lithuania is looking for looking for a packaging manufacturer. Using the technological experience of Lithuanian scientists and cooperating with biotechnologists, professors, scientists, the company created an innovative food product together. The company would like to cooperate according to the supplier's agreement.

Full description

The company started its activities in 2020. Based on the recommendations of geriatricians and in order to prevent the frequent deficiencies of vitamin D, vitamin B12, calcium and protein, the company has set a goal. The goal was to create food that would contain daily vitamins A, C, D, B12, B9, supplement the diet with protein, calcium, zinc, antioxidants and calories.

75 percent of the product consists of naturally fermented cow's milk. Fermented milk products are absorbed by the body better and faster than pure cow's milk. They are much less likely to cause allergies because fermentation changes the structure of milk proteins. Fermented milk retains little lactose due to fermentation, so the body's tolerance is usually higher.

The company would like to cooperate with a partner who could produce packaging for the product you mentioned.

Advantages and innovations

This product improves digestion and stimulates appetite, helps prevent constipation. The most important component of fermented milk products – lactic acid bacteria (Lactobacillus and Bifidobacterium) – are especially useful for our intestines and the whole body.

- **LOTS OF PROTEIN** - The food is high in protein. More than 30% of a food's energy value is made up of protein
- **FAT SOLUBLE VITAMINS:**
Vit. D3 quantity, µg/100 g 10,0
Vit. A quantity, µg/100 g 400,0
- **WATER SOLUBLE VITAMINS:**
Vit. C quantity, mg/100 g 40,0
Vit. B12 quantity, µg/100 g 500,0
Folic Acid quantity, µg/100 g 400,0
- **MINERALS:**
Calcium quantity, mg/100 g 250,
Zinc quantity, mg/100 g 7,0
Selenium quantity, µg/100 g 30,

Technical specification or expertise sought

Package specification:

Spoutbag - 10mm Spout - spout + white cap
ML Content: 250ml
Dimension external: 105mm x 165mm + 30mm RBG
Dimensions internal: 95mm x 160mm + 30mm RBG

Stage of development

Already on the market

IPR Status

IPR granted

Sustainable Development goals

- **Goal 3: Good Health and Well-being**

Partner Sought

Expected role of the partner

Company is looking for a partner who can produce the packaging for the mentioned product. The package does not have to be heat-resistant, as the cold product will be poured.

Type of partnership

Type and size of the partner

Supplier agreement

- Big company
- SME <=10
- Other
- SME 50 - 249
- SME 11-49

Dissemination

Technology keywords

- 08001003 - Food Packaging / Handling
- 08001004 - Food Processing
- 08001005 - Food Technology
- 08001002 - Food Additives/Ingredients/Functional Food

Targeted countries

Market keywords

- 007003004 - Food supplements/vitamins
- 07003002 - Health food

Sector groups involved

Media

Images



[Package.jpg](#)

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