

About us ProBiomarket

ProBiomarket is the sole European importer and distributor of unique products based on the Narine bacteria strain, directly sourced from the Republic of Armenia.

Our brands, Narex and Narin-E Natural Product, base their products on the Lactobacillus acidophilus Narine bacteria strain and its metabolites. We chose this strain for its unique properties - its durability and high quality.

Our priority is our engagement in quality and innovation. We believe that the key to success lies in striving for perfection and implementing innovative solutions, which can have a real and beneficial impact on our clients' lives.

Our commitment to quality means that we're closely monitoring each step of the production process to ensure that each product is safe and effective. We apply rigorous quality controls and work with certified laboratories, so that our probiotics and cosmetics can meet international health standards.

Check our offer and take care of your health with us!

Discover Narine

Unique bacteria strain

ProBiomarket sp. z o.o. is the exclusive distributor and importer of Narex products, as well as the co-owner of the Narex trademark in the European Union, which is currently in the process of registration.

Narex supplements contain a pure culture of Lactobacillus acidophilus n.v. Er 317/402 Narine, isolated in 1964 by the Armenian scientist L.A. Erzinkyan. Narine has been used in probiotic products for over 50 years.

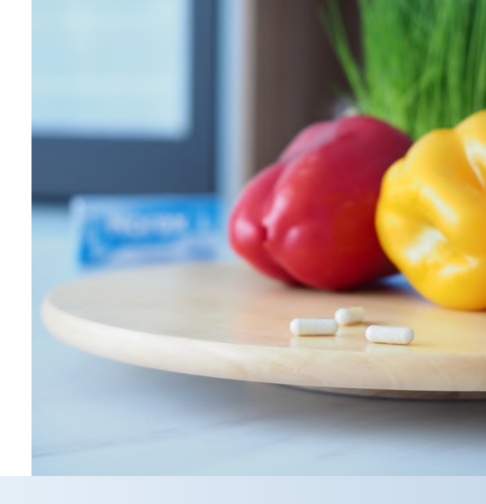
The manufacturer, Narex LLC (Armenia), has held the rights to use the Narine strain since 1999, and the production of capsules and sachets containing Narine has been ongoing for **more than 25 years**. The quality of the products is confirmed by many years of experience and consumer recognition.



Unique properties

Lactobacillus acidophilus n.v. Er 317/402 Narine

Narine is characterized by high colonization activity in the digestive tract, which enables the rapid restoration of intestinal microflora balance. These bacteria are exceptionally resistant to the effects of many antibiotics and chemotherapeutic agents, making them effective even under challenging health conditions.



Lactobacillus acidophilus n.v. Er 317/402 Narine demonstrates high resistance to the acidic environment of the stomach, which allows it to survive and reach the intestines in an active state. Once in the intestines, these bacteria can remain there for an extended period, supporting the health of the intestinal microflora and the functions of the digestive system.

Unique properties

Lactobacillus acidophilus n.v. Er 317/402 Narine

The Narine strain n.v. Er 317/402 consists of active bacteria characterized by high phenol resistance (0.5–0.6), which is highly important in the treatment of infectious diseases of the digestive tract.

Narine bacteria exhibit strong antagonistic activity against a wide spectrum of pathogenic and opportunistic microorganisms, inhibiting their growth in the intestines, restoring the natural microflora, improving intestinal peristalsis, and normalizing the functioning of the digestive system.





Ingredients: Lactobacillus acidophilus n.v. Er 317/402 Narine, corn starch; capsule shell: glazing agent (hydroxypropyl methylcellulose).

formula, easy to take.

1 capsule • 1,8 x 108 CFU



Enjoy them directly or make your own homemade probiotic yogurt.
A unique and versatile way to take probiotics.

Ingredients: Lactobacillus acidophilus n.v. Er 317/402 Narine.

1 sachet • 3 x 108 CFU



Narex Duo

Narine probiotic combined with inulin



Store in refrigerator

Inulin helps good bacteria multiply, making them more effective. Great for digestion, immunity, and daily gut balance.

Ingredients: Lactobacillus acidophilus n.v. Er 317/402 Narine, inulin; capsule shell: glazing agent (hydroxypropyl methylcellulose).

1 capsule • 1,8 x 108 CFU

Narin-E Natural Product

Cosmetics



The Narin-E Natural Product line consists of exceptional cosmetics based on the unique Narine whey.

Narin-E whey is a unique ingredient with broad-spectrum activity. It helps prevent the growth of many Gram-positive and Gram-negative bacteria as well as Candida fungi, without the risk of developing resistance. It supports the natural regulation of local innate immunity, protecting the body against harmful microorganisms. Its antiseptic, antibacterial, antiviral, and immunomodulatory properties make it a valuable aid in prevention and regeneration. Its richness in vitamins and low-molecular-weight proteins promotes rapid wound healing and the restoration of damaged tissues.

HistoryNarine whey



In 2005, ESCO-PHARM began the production of the Narin-E cosmetics line, in which whey became the main ingredient.

The whey of lactic acid bacteria metabolites is obtained from the metabolic products of the Lactobacillus acidophilus Er-2 317/402 Narine strain (L. A. Erzinkyan). Narin-E whey demonstrates strong antiseptic, antibacterial, antiviral, and immunomodulatory effects, supporting the body's natural defense mechanisms. It helps inhibit the growth of bacteria, viruses, and fungi, while at the same time stimulating the immune system to function more effectively.

Unique properties

Narine whey

• it exhibits antagonistic activity against many Gram-positive and Gram-negative bacteria, as well as Candida fungi, without inducing resistance in them;

 it naturally supports the regulation of local nonspecific immunity;

 it has antiseptic, antibacterial, antiviral, and immunomodulatory effects;

 it supports rapid healing and regeneration of damaged tissues, accelerating the wound-healing process through the synthesis of a large amount of various vitamins and low-molecular-weight proteins, which can penetrate the body through the skin and mucous membranes.



Narin-E Cream line

Narine whey

Narin-E creams offer all-round support for every skin type.



Each of the creams has been developed with attention to the specific needs of different areas of our skin, in order to provide the best care for every skin type. Narin-E creams have been dermatologically tested on sensitive skin and are safe even for people with allergies.

Practical use

Studies in clinical hospitals in Yerevan

The Department of Epidemiology at Yerevan State Medical University conducted studies to demonstrate the effectiveness and safety of Narine lactic acid bacteria metabolites as natural antibacterial and anti-inflammatory agents, suitable for use in cosmetics and in the prevention of hospital-acquired infections.



Laboratory and clinical studies have shown that the metabolic products of Narine bacteria:

- have antibacterial and antiinflammatory effects,
- reduce the number of harmful microorganisms on the skin and in the nasal passages of medical staff.
- lower the risk of hospitalacquired infections,
- are well tolerated they do not cause irritation or allergies, and additionally help care for the skin.



Made with a neutral hydrophilic base and a light milky scent. Perfect for daily skin care, helping to moisturize and rejuvenate the skin.

Ingredients: Whey, Octyldodecanol, Cetearyl Alcohol, Cetyl Palmitate, Sorbitan Stearate, Polysorbate 60, Phenoxyethanol



Can be applied multiple times a day to care for the skin of the hands and around the nose, helping protect against external factors and supporting the skin's natural barrier functions.

Ingredients: Whey, Octyldodecanol, Allium Sativum (Garlic) Bulb Extract, Cetearyl Alcohol, Cetyl Palmitate, Sorbitan Stearate, Polysorbate 60, Phenoxyethanol, Citrus Limon Peel Oil, Limonene, Pinene, Citral