

PRODUCT CATALOGUE



PHARMIA OY

Kalliotie 2
04360, Tuusula, Finland
pharmia.fi

WHY CHOOSE US?

Quality

Our company is a top contract manufacturer due to our cutting-edge technology, exceptional quality, innovative solutions, and commitment to sustainability. Our expert teams and customer-centric approaches ensure tailored and reliable services for our clients.

Innovative portfolio

We produce a wide range of formulations including tablets, capsules, chewable tablets, liquids, powders, suspensions, and more, ensuring versatile solutions to meet various needs. We have developed over 2000 innovations for our clients over the +30 years.

Successful products

At Pharmia, we offer competitive pricing, fast lead times, and high manufacturing capacity, ensuring efficient and reliable service. With our innovative solutions, we help our customers achieve success. As a dedicated contract manufacturer, we focus solely on producing for our partners and do not have our own brands.





Pharmia Labs Keratin

This food supplement contains keratin, biotin and zinc, which promote the well-being of hair, skin and nails. Biotin contributes to normal skin and hair and zinc contributes to normal nails and skin. The product is formulated as an HPMC capsule to be taken with water. A choice to support beauty routines!

Daily dose: 1 capsule per day.

A characteristic ingredient for food supplement (mg, RDI%):

- Keratin (100 mg, -)
- Biotin (0.2 mg, 400 %)
- Zinc (10 mg, 100 %)

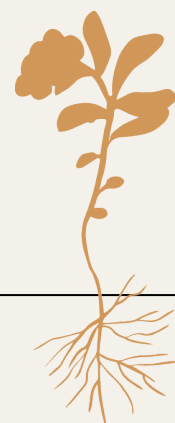
Pharmia Labs TUKI

Combination preparation for the musculoskeletal system with glucosamine, calcium and vitamin D. Glucosamine is a compound found in joints. Together, calcium and vitamin D, among other things, promote the normal functioning of bones and muscles. Food supplement for an active lifestyle and for the elderly.

Daily dose: 1 tablet per day.

A characteristic ingredient for food supplement (mg, RDI%):

- Glucosamine (425 mg, -)
- Calcium (250 mg, 31 %)
- Vitamin D3 (0.005 mg, 100 %)





Pharmia Labs Probiotic 2 BN

The product contains four researched and commonly known probiotic strains. The product contains 2 billion living probiotic strains in a plant-based capsule for the needs of the whole family. The product uses naturally derived microcrystalline cellulose as a filler.

Daily dose: 1 capsule per day to empty stomach. Suitable for whole family.

A characteristic ingredient for food supplement (2 BN):

- *Bifidobacterium longum ssp. longum* SP54
- *Bifidobacterium animalis ssp. lactis* BLC1
- *Lactobacillus reuteri* LR92
- *Lactobacillus rhamnosus* SP1

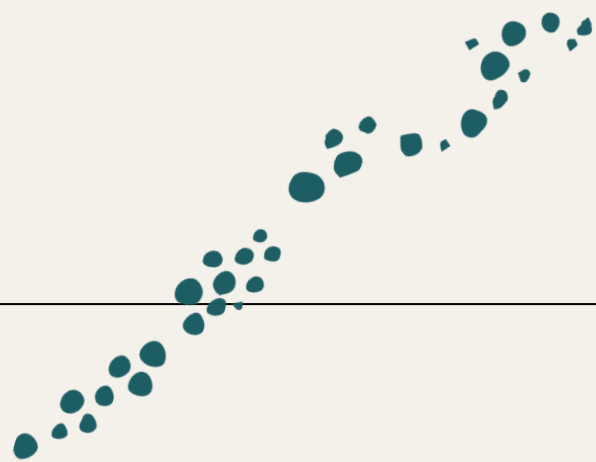
Pharmia Labs Probiotic 10 BN

The product contains ten researched and commonly known probiotic strains. The product contains 10 billion living probiotic strains in a plant-based capsule for the needs of the whole family.

Daily dose: 1 capsule per day to empty stomach. Suitable for whole family.

A characteristic ingredient for food supplement (10 BN):

- *Bifidobacterium animalis subsp. lactis* Bi1
- *Bifidobacterium animalis subsp. lactis* BLC1
- *Bifidobacterium breve* BBR8
- *Lactobacillus acidophilus* LA1
- *Lactobacillus acidophilus* LA3
- *Lactobacillus plantarum* 14D
- *Lactobacillus reuteri* LR92
- *Lactobacillus rhamnosus* Lb21
- *Lactobacillus rhamnosus* SP1 1
- *Lactobacillus rhamnosus* CRL 1505





Pharmia Labs Probiotic Chew

A strawberry-flavored chewable tablet that contains four researched and commonly known probiotic strains for the whole family. The product contains 2 billion living probiotic strains and 10 µg vitamin D3. Vitamin D3 contributes to the normal functioning of the immune system.

Daily dose: 1 chewable tablet to empty stomach. Suitable especially during travelling as the supplement can be consumed without water.

A characteristic ingredient for food supplement (2 BN):

- *Bifidobacterium longum* ssp. *longum* SP54
- *Bifidobacterium animalis* ssp. *lactis* BLC1
- *Lactobacillus reuteri* LR92
- *Lactobacillus rhamnosus* SP1
- Vitamin D3 (10 µg 200 %)

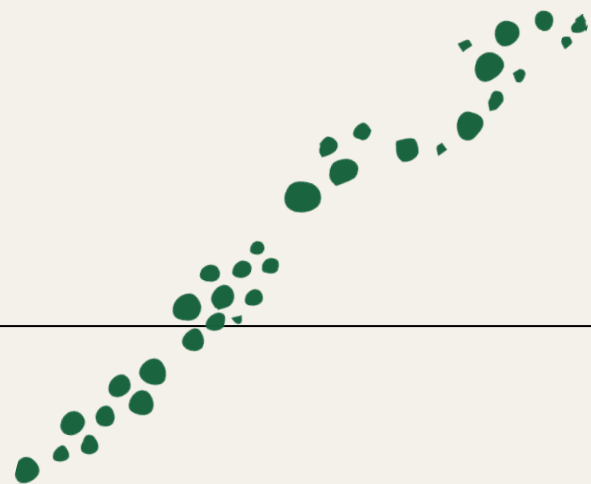
Pharmia Labs Probiotic Kids

A neutral-tasting probiotic drop formulation for babies and small children. The daily dose is 1-5 drops. Five drops contain a total of one billion tested living *Lactobacillus rhamnosus* SP1 and 10 µg of vitamin D3. Vitamin D3 contributes to the normal functioning of the immune system. The product is coconut-based MCT oil.

Daily dose: 1-5 drops per day.

A characteristic ingredient for food supplement (strength, RDI%):

- *Lactobacillus rhamnosus* SP1 (0.2 – 1.0 MRD)
- Vitamin D3 (2 – 10 µg, 40 – 200 %)





Pharmia Labs Vitamin B Chew

Strawberry and blueberry flavored chewable tablet for adults. The tablet contains strong amount of B6- and B12 – vitamins as well as folic acid. These vitamins contribute to normal psychological functions as well as the normal functioning of the nervous system and immune defenses, and help reduce fatigue and exhaustion.

The daily dose is one tablet per day.

Characteristic Ingredients (mg, RDI%)

- B6-vitamin (2.8 mg 200 %)
- B12-vitamin (1.0 mg, 40 000 %)
- Folic acid (0.4 mg, 200 %)

Pharmia Labs Vitamin D Chew

Orange-flavored chewable tablet for adults with 50 µg of vitamin D in one tablet.

Vitamin D promotes, among other things:

1. immune defense
2. normal skeletal functions
3. normal muscle functions
4. teeth remaining normal

Daily dose: 1 tablet per day. Designed for adults.

A characteristic ingredient for food supplement (µg, RDI%):

- Vitamin D3 (cholecalciferol) (50 µg, 1000 %)





Pharmia Labs Vitamin C Liposomal

Fresh orange-flavored liposomal vitamin C chewable tablet! Vitamin C helps, among other things, to reduce fatigue and exhaustion. In addition, it promotes the normal functioning of the immune system, normal collagen formation and protection of cells from oxidative stress.

Unlike a traditional oral vitamin C supplement, our liposomal vitamin C is designed to provide excellent absorption. It has been shown that the liposomal form of vitamin C can significantly improve the bioavailability of vitamin C (the rate at which it is absorbed into the body).

Daily dose: 1-4 tablets per day. Designed for adults.

A characteristic ingredient for food supplement (mg, RDI%):

- Vitamin C (L-ascorbic acid) (250 mg, 313 %)

Pharmia Labs Vitamin D Drop

A neutral-tasting vitamin D drop in MCT oil, especially for infants. Vitamin D promotes the normal development of children's bones, muscles and teeth and supports the body's resistance. All children need a vitamin D preparation from the age of 2 weeks!

Daily dose: 1-5 drops per day. Designed for children. Suitable also for adults with problems related to ingestion.

A characteristic ingredient for food supplement (µg, RDI%):

- Vitamin D3 (cholecalciferol) (10 µg / 5 drops, 200 %)





Pharmia Labs Multivitamin for Vegans

This composition is specially designed to support vegan diet. It can be formulated as a chewable tablet or capsule. Vitamin D3 is from a plant-based source, which is important for vegans. In addition, the composition contains vitamin B12 (which can only be obtained from foods of animal origin), iodine (abundant in e.g. dairy products) and vitamin B2 (abundant in dairy products). These ingredients have been selected to the composition as the daily intake of these can be too low in a vegan diet.

Daily dose: 1 tablet per day. Designed for adult consumers.

A characteristic ingredient for food supplement (mg, RDI%):

- Vitamin B2 (1.7 mg, 121 %)
- Vitamin B12 (50 µg, 2000 %)
- Vitamin D3 (20 µg, 400 %)
- Iodine (150 µg, 100 %)

Pharmia Labs Vitamin K2 Drop

Neutral tasting vitamin K2 solution in MCT oil for adults. Vitamin K2 contributes to normal blood clotting and normal bone maintenance. The product is dosed with a pipette.

Daily dose: 0.5 ml per day. Designed for adult consumers.

A characteristic ingredient for food supplement (mg, RDI%):

- Vitamin K2 (menaquinone) (0.5 mg, 667 %)





Pharmia Labs Magnesium+B6 Chew

Vitamin B6 supports the normal functioning of the nervous system and helps reduce fatigue and exhaustion. Magnesium helps reduce fatigue and exhaustion, promotes normal nervous system function and promotes normal muscle function.

Daily dose: 1 tablet per day.

A characteristic ingredient for food supplement (mg, RDI%):

- Magnesium (250 mg, 67 %)
- Vitamin B6 (0.7 mg, 50 %)

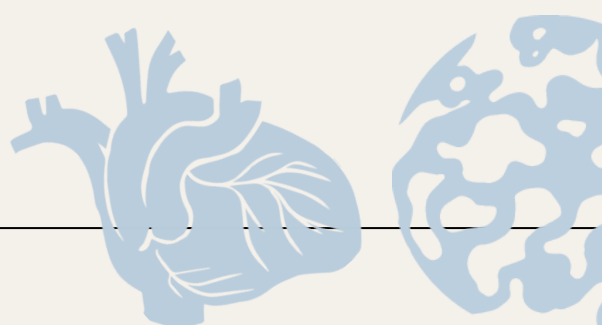
Pharmia Labs Calcium+D3 Chew

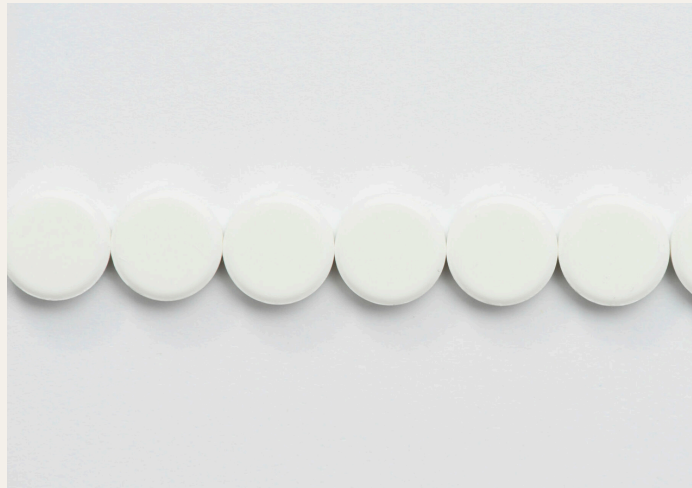
Chewable tablet containing calcium and vitamin D. Calcium and vitamin D contribute to maintaining normal bones and teeth and normal muscle function. Vitamin D promotes calcium absorption.

Daily dose: 1 tablet per day.

A characteristic ingredient for food supplement (strength, RDI%):

- Calcium (500 mg, 63 %)
- Vitamin D3 (10 µg, 200 %)





Pharmia Labs Iodine

Food supplement designed to ensure sufficient iodine intake. Suitable for example for vegans or those following a dairy-free diet. Iodine promotes, among other things, the normal production of thyroid hormones and the normal functioning of the thyroid gland and nervous system.

Daily dose: 1 tablet per day.

A characteristic ingredient for food supplement (μg , RDI%):

- Iodine (150 μg , 100 %)

Note! This product does not correspond to iodine preparations used in radiation hazard situations.





Pharmia Labs Melatonin Long

Long-acting melatonin and vitamin B6 preparation for adults. The product's melatonin helps to shorten the time to fall asleep, and vitamin B6 promotes normal psychological functions and reduces exhaustion and fatigue.

Daily dose: 1 depot tablet approximately 1 h before going to sleep.

A characteristic ingredient for food supplement (mg, RDI%):

- Melatonin (1.9 mg, -)
- Vitamin B6 (1.4 mg, 100 %)

Pharmia Labs Melatonin General

Oral melatonin for adults. The strength is one 1 mg. The product's melatonin helps shorten the time to fall asleep and relieves the individual effects of the time difference.

Daily dose: 1 tablet approximately 1 h before going to sleep.

A characteristic ingredient for food supplement (mg, RDI%):

- Melatonin (1.0 mg, -)





Pharmia Labs Melatonin Fast

Fast-acting melatonin and vitamin B6 preparation for adults with strawberry flavor. The product dissolves in the mouth. The product's melatonin helps to shorten the time to fall asleep, and vitamin B6 promotes normal psychological functions and reduces exhaustion and fatigue.

Daily dose: 1 tablet approximately 1 h before going to sleep. The product is especially suitable during travelling as it can be ingested without water.

A characteristic ingredient for food supplement (mg, RDI%):

- Melatonin (1.9 mg, -)
- Vitamin B6 (1.4 mg, 100 %)



COATING OPTIONS



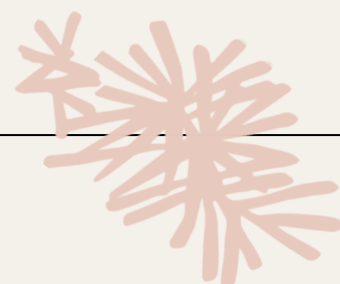
Exquisite coating options for your products

We offer a wide range of coating options to meet your needs. Our ready-made solutions include for example:

- white
- transparent
- yellow
- blue
- iron red coatings

Additionally, we provide the flexibility to create custom colors tailored to your specific requirements. Would Pearly Pink, for example, be suitable for your beauty vitamin?

Whether you're looking for a standard option or something uniquely crafted to your project, we are here to deliver!



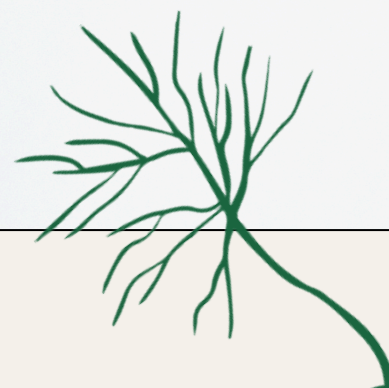
A HOUSE WHERE AN IDEA IS TURNED INTO A PRODUCT

*Quality is in our heart.
We are ISO 13485 and FSSC
22000 compliant.*

*We are your MDR
(EU MDR 2017/745) partner.*



*We are a house where ideas are
transformed into products.
From initial inspiration to
finished creation, we turn vision
into reality, crafting innovative
solutions that bring concepts to
life.*





NoseOil Nasal Spray for nasal dryness

Indications:

- The nasal spray is intended to moisturize and soften dry nasal mucosa.
- The sesame oil in nasal spray forms an oil layer on the nasal mucosa, which prevents water from evaporating from the mucous membrane, easing the symptoms of dry nose.
- Can be used for dry nose where the dryness of mucosal membranes may be result of air conditioning, allergy, flu or use of local steroids.

Intend user:

- Without aroma: over 2 years of age
- With aroma: over 12 years of age

Main ingredients:

sesame oil

Available also with following aromas:

- Eucalyptus
- Menthol-Eucalyptus

Clinical use:

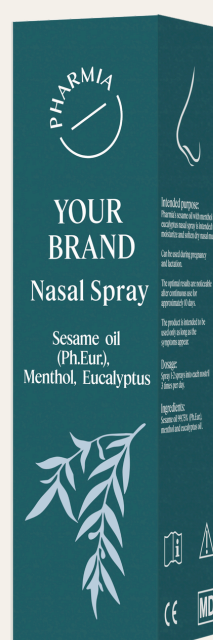
The nasal spray is intended to moisturize and soften dry nasal mucosa. The solution provides proper moisture to the nasal membranes.

Classification:

MDR 2017/745 compliant, class IIa.

Packaging:

10 or 20 mL glass bottle with spray head.





NoseOil A Nasal Spray for nasal dryness

Indications:

- The nasal spray helps to maintain healthy nasal mucosa.
- Two active effective ingredients in one composition (2:1).
- The nasal spray is intended to moisturize, soften and care dry nasal mucosa.
- The sesame oil in nasal spray forms an oil layer on the nasal mucosa, which prevents water from evaporating from the mucous membrane, easing the symptoms of dry nose.
- Can be used for dry nose where the dryness of mucosal membranes may be result of air conditioning, allergy, flu or use of local steroids.

Intend user:

- Without aroma and Aloe Vera-composition: over 2 years of age
- With Lemon-Menthol or Eucalyptus-Thyme: over 12 years of age

Main ingredients:

sesame oil and vitamin A

Available also with following aromas:

- Lemon-Menthol
- Eucalyptus-Thyme
- Aloe Vera

Clinical use:

The nasal spray is intended to moisturize and care dry nasal mucosa. The nasal spray helps to maintain healthy nasal mucosa.

Classification:

MDR 2017/745 compliant, class IIa.

Packaging:

10 or 20 mL glass bottle with spray head.



NoseOil A+E Nasal Spray for nasal dryness

Indications:

- The nasal spray helps to maintain healthy nasal mucosa.
- Two active effective ingredients in one composition (2:1).
- The nasal spray is intended to moisturize, soften and care dry nasal mucosa.
- The sesame oil in nasal spray forms an oil layer on the nasal mucosa, which prevents water from evaporating from the mucous membrane, easing the symptoms of dry nose.
- Can be used for dry nose where the dryness of mucosal membranes may be result of air conditioning, allergy, flu or use of local steroids.

Intend user:

- Without aroma: over 2 years of age
- With aroma: over 12 years of age

Main ingredients:

sesame oil, vitamin A and vitamin E

Available also with following aroma:

- peppermint

Clinical use:

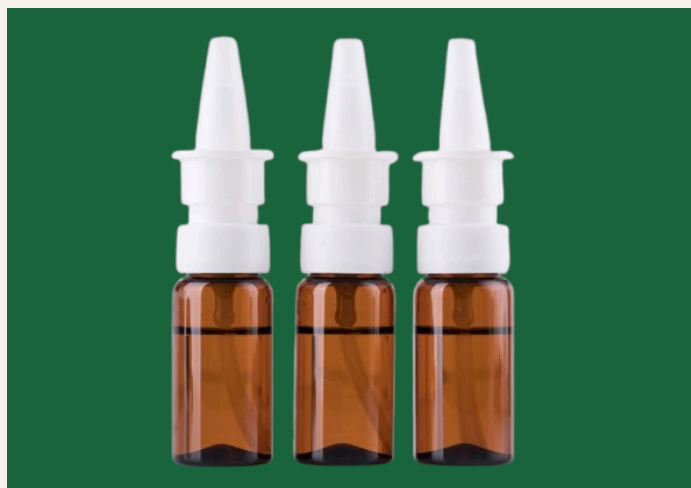
The nasal spray is intended to moisturize and care dry nasal mucosa. The nasal spray helps to maintain healthy nasal mucosa.

Classification:

MDR 2017/745 compliant, class IIa.

Packaging:

10 or 20 mL glass bottle with spray head.



Pyroglutamate-based Nasal Spray for common cold

Indications:

- Alleviates symptoms of viral based common cold.
- Cooling sensation if stored in a fridge.
- Five active ingredients in one bottle.
- For people experiencing first symptoms of common cold.

Intend user:

- Intended for adults and children over 12 years experiencing symptoms of common cold.

Main ingredients:

HPMC, Dexpanthenol, Succinic acid, Disodium succinate, Pyroglutamic acid and refreshing Eucalyptus aroma.

Water-based!

Clinical use:

The product creates an unfavorable environment for viruses in the nose by lowering the pH of nasal mucosa. In acidic environment, the viral replication and spreading are prohibited.

Classification:

MDR 2017/745 compliant, class IIa.

Packaging:

15 mL glass bottle with spray head.





Dry Mouth Spray to relief mucosal dryness

Indications:

- Relieves symptoms of a dry mouth. The device has also properties to prevent tooth decay and it helps to remineralize tooth enamel.

Intend user:

- Adults and children over 6 years of age who experience symptoms of mucosal dryness.
- Suitable especially for elderly people who may have lack of saliva production.
- Recommend also for people who have mucosal dryness due to their medication.

Main ingredients:

Malic Acid, Sodium Fluoride, Xylitol

Available in following aroma:

- Peppermint

Clinical use:

- Mechanism of action is based on moistening of oral mucosal tissue via stimulation of salivation.

Classification:

MDD class I. Transferred to MDR in 2025 (class IIa).

Packaging:

50 mL plastic bottle with spray head.



Zinc Lozenges for common cold

Indications:

- Relieves the symptoms of an upper respiratory tract infection.
- The product shortens the duration of sore throat and common cold when used as recommended.

Intend user:

- Adults and children over 12 years of age experiencing symptoms of common cold.

Main ingredients:

Zinc acetate

Available in following aroma:

- raspberry-salty liquorice
- anis
- blood orange
- blackcurrant

Clinical use:

- The main mechanism of action is based on antiviral action of ionic zinc. Also flushing effect via sorbitol and xylitol has a role in treatment of sore throat and common cold.
- In addition, not directly related to the treatment of common cold, the product contains an assisting function that aims to renew and regenerate inflamed / irritated mucosal cells.

Classification:

MDD class I, transferred to MDR soon.

Packaging:

Tablets in plastic jar.



Zinc Throat Sprays for common cold

Indications:

- Relieves the symptoms of an upper respiratory tract infection.
- The product shortens the duration of sore throat and other symptoms of common cold when used as recommended.

Intend user:

- Adults and children over 12 years of age experiencing symptoms of common cold.

Main ingredients:

Zinc acetate, Dexpanthenol, Glycerol, Sorbitol

Available in following aromas:

- Echina-peppermint
- Blackcurrant
- Lemon-ginger
- Anis

Clinical use:

- One mechanism of action is based on flushing effect via hyperosmolar mixture of glycerol and sorbitol.
- Other ingredients, such as zinc acetate and dexpanthenol have also role in treatment of sore throat and common cold.

Classification:

MDD class I, transferred to MDR soon.

Packaging:

Tablets in plastic jar.

.



Dimethicone-Lactase Capsules for relieving gastrointestinal symptoms

Indications:

- Relieves gastrointestinal (GI) symptoms due to excessive gas, such as flatulence and bloating, associated with for example lactose intolerance.

Intend user:

- People who have stomach problems related to excess of gas or people who are sensitive for lactose in food.
- Adults and children over 12 years of age.

Main ingredients:

Dimethicone and Lactase

Clinical use:

- Relieves GI symptoms due to excessive gas (flatulence, bloating).
- Dimethicone functions as anti-foaming agent (decreases surface tension of gas bubbles and reduces foam formation).
- Lactase enzyme breaks down dietary lactose and thus relieves associated symptoms in persons with insufficient digestion of lactose.

Classification:

MDR 2017/745 certification on-going (class IIb).

Packaging:

Capsules in blister.



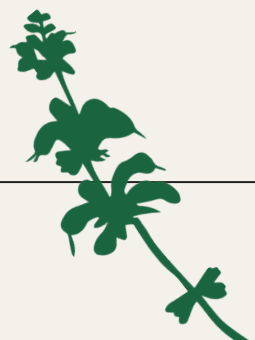
OUR R&D - YOUR BRAND

Our service concept is “from idea to product”. We always aim to find the operational model that best serves our customers.

Are you looking for any of the following?

- new product ideation
- new product development
- private label products
- white label products
- transfer of existing recipes to Pharmia
- new recipe development

We are here to help your brand to succeed!





OFFICE & PRODUCTION

KALLIOTIE 2
04360 TUUSULA
FINLAND

CONTACT

SALES@PHARMIA.FI
PHARMIA.FI