## Premium functional marine ingredients – A sustainable choice!



## A richer source of marine nutrients

Antarctic krill is a highly bioavailable source of the marine omega-3 fatty acids EPA/DHA in the form of phospholipids, high levels of astaxanthin, choline and amino acids. Rimfrost use a patented enzymatic hydrolysis technology. We do this offshore, immediately after harvest, producing several different nutrient-rich 100% pure krill products.

## Rimfrost krill collection for pets:

- Krill paste
- Krill powder
- Krill oil
- Krill protein powder
- Krill hydrolysate

Our product range varies depending on market. Contact us if you want to know more about what product we can offer, and how our krill products can benefit your product development.





Our certifications and memberships are our stamp of authenticity and send a clear message to the market that Rimfrost products are harvested in a sustainable, environmentally friendly manner. Reach out to learn more about Rimfrost krill collection for pets.



HILDE MOSAND Senior Vice President - Pet

hilde.mosand@rimfrostgroup.com Mobile +47 918 03 952

Linked in



WhatsApp





rimfrostkrill.com





## Antarctic krill has many benefits for pet's health, in addition to improving palatability

- A richer source of omega-3 fatty acids EPA and DHA bound to phospholipids, making it highly bioavailable
- High quality marine protein, proven to have exceptional high digestibility
- Natural choline
- Powerful antioxidant astaxanthin
- Low in fluoride due to our unique and patented production process

Appropriate dietary supply of EPA and DHA is essential for maintenance of several organ and tissue functions. These include healthy skin and coat, bone and joints, kidneys, cardiovascular system, neural tissues, gastrointestinal tract as well as promotion of cognitive and immune function.



Our operations are sustainable and can guarantee 100% traceability.



Fresh krill



Green vessel



Unique patented production technology



Krill paste



Krill hydrolysate



Krill products

**Enzymatic hydrolysis** of fresh krill immediately after harvest for optimal care of the krill nutrients