

www.spirularin.de

Your partner for podiatry and professional foot care.

Discover more Spirularin®
products with the patented
microalgae active ingredient
Spiralin®:



NEW DESIGN

ocean pharma GmbH • Dieselstraße 6 • 21465 Reinbek
Telephone 040 720 21 11 • www.ocean-pharma.de

Spirularin®

HF

SKIN & FEET



Beat dry feet.

With the patented
microalgae active
ingredient Spiralin®.

ALSO SUITABLE FOR DIABETICS.

Spirularin® HF

The ingredients

SPIRALIN® MICROALGAE EXTRACT

Protects against germs and improves cell regeneration.

10% UREA NATURAL COMPONENT OF THE SKIN

Improves the water-binding capacity of the skin and makes it soft, supple and more elastic.

OPM FORMULA

Distributes the microalgae extract into the deeper layers of the epidermis and forms a non-occlusive barrier.

EXTRAS

Without parabens, synthetic fragrances and occlusive oils.



Recommended by podiatrists

» Spirularin® HF Mousse is simply part of podiatry.
I can recommend the product without reservation.
It has impressive care properties for dry skin and
the perfect texture for a foam. «

Eskild Sörensen, podiatrist

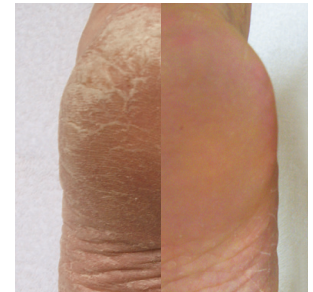
For very dry skin and feet.

Very dry, sensitive and stressed skin needs special care. Spirularin® HF mousse promotes the skin's ability to regenerate and also protects the skin with the help of the 2-fold microalgae extract Spiralin® against pathogenic germs. This also supports the skin's barrier function.



Before

After

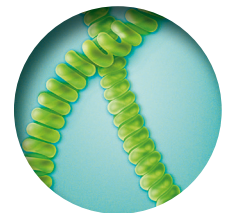


Before

After

Further positive properties are the efficient moisture binding by 10% urea and the extremely rapid absorption into the depths of the epidermis. This makes it possible to put on socks and clothing immediately after application. Spirularin® HF mousse is therefore the ideal special care product for your skin and feet and makes your skin feel soft.

Spiralin® inside



The unique microalgae active ingredient Spiralin® is extracted from the microalgae *Spirulina platensis* using a patented process. This 3.6 billion-year-old algae species has special defence skills, which it has developed over the course of evolution against its natural enemies such as bacteria, fungi and viruses.