

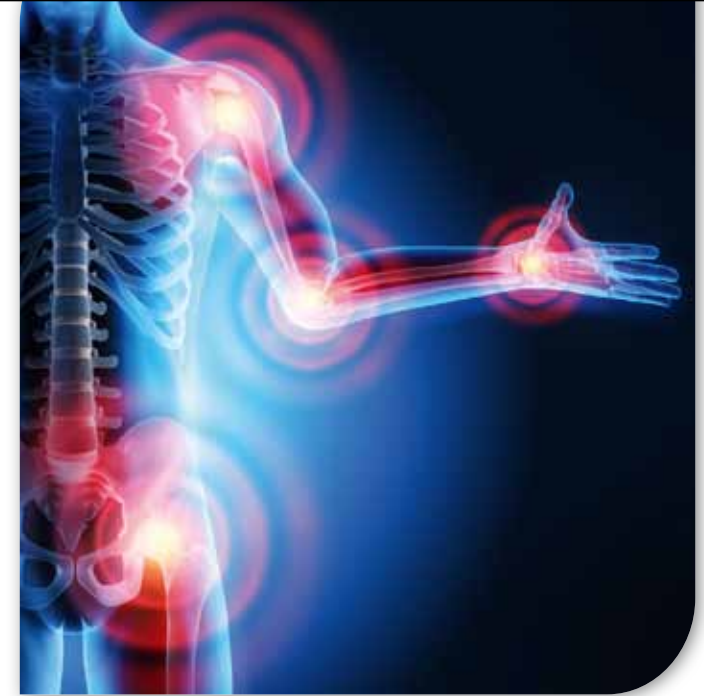


SUPREME
PRODUCTS

your perfect solution!

The [Supreme Products] are based on our technical knowledge for implementation of formulations and our long market experience. [Supreme Products] is a model for your private brand. You don't only enjoy a ready to market product, we are supporting you until the market launch and furthermore.

Our goal is to make your business as much easy and uncomplicated as possible – to create your Customized Solution.



JOINT COMPLEX CAPSULES

KRILL OIL, VITAMIN C, VITAMIN E,
VITAMIN B6, ZINC, MANGANESE, COPPER,
CHROMIUM, CHONDROITIN-,
GLUCOSAMIN SULFATE



Benefits

PRODUCT CONCEPT

- EFSA conform Ingredients
- Branded Ingredients
- Innovative Ingredients

COMPLETE DOCUMENTATION AVAILABLE

- Expertise of accredited laboratory
- By the authorities certified food supplement
- Specification of raw materials/product
- Process flow chart
- Stability studies

DECLARATION FACTS

- Ingredient list
- Nutrition facts
- Promotional statements (EFSA conform)

READY PACKAGING SOLUTIONS

- Bottle
- Blister
- Packed in folding boxes

FOR FURTHER INFORMATION & DETAILS:



A.R.C.O.-Chemie GmbH
chem. pharm. Fabrik
Wetterstraße 33 – 37
58313 Herdecke
Germany

Tel. +49 (0) 23 30 / 2081 + 2083
Fax +49 (0) 23 30 / 43 92

info@arco-chemie.de
www.arco-chemie.de

*Healthy joints,
chondral
and bones*

SUPREME
PRODUCTS
your perfect solution!





Effective protection against discomfort

Healthy joint, chondral and bones is the requirement for mobility and quality of life in every age.

Many older people and even younger people have joint pain in their daily routine. Overweight, carrying of heavy item, bad sitting in the office, less sport activities and a not balance diet are criterie which occur to joint pain. This starts when the articular cartilage is rubbed and the end of the bone cannot slide easy against each other. The use of Chondroitin and Glucosamin helps to increase the synovia between the chondral. Omega 3 is widely known to have a pain-relieving effect.

A unique new source of Omega 3, is sustainable Antarctic krill. Krill is rich in phospholipid-bound Omega 3 fatty acids. Scientific studies have shown that Omega 3 fatty EPA/DHA acids bound to the phospholipids are far less prone to oxidations than Omega 3 fatty acids in traditional triglyceride form¹.

¹ V, Di Marzo. Int Dairy J. 2010, S. 20:231.

Superba™ Krill Oil is a high quality ingredient with more bioavailability as normal fish oil. It contents the naturally occurring antioxidant Astaxanthin, which lend to the typical deep red colour of Krill oil.



Aker BioMarine has developed a gentle, environmentally responsible way to harvest krill **Eco-Harvesting®**, it prevents accidental bi-catches of fish, birds, and marine mammals. Netted krill remain in seawater during harvesting, and the krill is gently siphoned onboard. Immediate processing by the factory trawler's advanced production facilities results in the highest quality end products.

Aker Biomarine is collaborating (report of monitoring catching process) closely with key groups such as the World Wide Fund for Nature (WWF), British Antarctic Survey and the Norwegian Marine Institute on scientific issues concerning Antarctic krill.

Ingredients	per 1 capsule (recommended daily dosage)	RDA*
Glucosamin sulfate	300 mg	**
Chondroitin sulfate	75 mg	**
Krill Oil	400 mg	**
Vitamin C	40 mg	50%
Vitamin E	12 mg	100%
Vitamin B6	1.4 µg	100%
Zinc	2.0 mg	20%
Manganese	500 µg	25%
Copper	400 µg	40%
Chromium	20 µg	50%
Vitamin D3	5 µg	100%

*RDA (EC recommended daily allowance) ** no RDA established

Promotional Statements (EFSA conform)

- Vitamin B6 contributes to normal protein metabolism & release of glucose stored in the body.
- Vitamin C contributes to normal collagen formation and the normal function of bones and blood vessels.
- Vitamin B6, Vitamin C and Copper contribute to the normal function of the immune system and energy-yielding metabolism.
- Vitamin E and Vitamin C contribute to the protection of cell constituents from oxidative stress.
- Chromium and Zinc contribute to normal macronutrient metabolism.
- Manganese and Copper contribute to the normal formation of connective tissue & contribute to the protection of cell constituents from oxidative stress.
- Zinc contributes to the normal function of the immune system and to the protection of cell constituents from oxidative stress.
- Vitamin D contributes to the normal function of the immune system, normal muscle function and to the maintenance of normal bones.

