

CalGo

A Branded, functional ingredient like no other.

Naturally. Fully-circular. Traceable. With clinically-proven ingredients.



Produced by HBC, the leading upcycling business globally, for marine by-products into human grade ingredients for a healthier future for people and the planet.



Distributed by MAGNESIA in Germany, Austria and Switzerland. MAGNESIA is the leading distributor for mineral compounds for the nutraceutical, pharmaceutical, cosmetic and food industry.

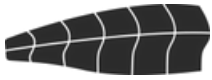
A patented enzymatic hydrolysis gently extracts our speciality ingredients from fresh salmon

No additives. No antibiotics. No GMO. Zero waste. Circular economy.

HBC only turns fresh sashimi-grade salmon, non-GMO, antibiotic-FREE salmon from Norway for human health ingredients



67%



Sashimi-grade salmon products by HBC for the market

33%

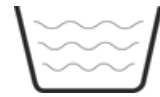
Salmon by-products for upcycling



Salmon arrives Hofseth BioCare's Midsund plant within 2 hours



Water + Enzymes + Salmon



Oil
Peptides
CalGo

CalGo® Calcium Collagen Complex

Scan the QR code to see the process in action



The most absorbable complex mineral for bone & joint health



CalGo® is a natural mineral complex rich in undenatured type II collagen in a human-identical microcrystalline hydroxyapatite form of calcium phosphate

CalGo® per 100g: 24g undenatured type II collagen, 19g calcium (Ca²⁺), 9g phosphorous & 32mg zinc (Zn)
CalGo® is naturally rich in zinc and other trace elements.
A proven natural osteo-inductive bone health formula to support bone mineral formation to strength bones and reduce fragility

Studies of menopausal women show six times higher serum calcium levels with CalGo® compared to calcium carbonate after just 24 hours

Classified as a New Dietary Ingredient by the US FDA

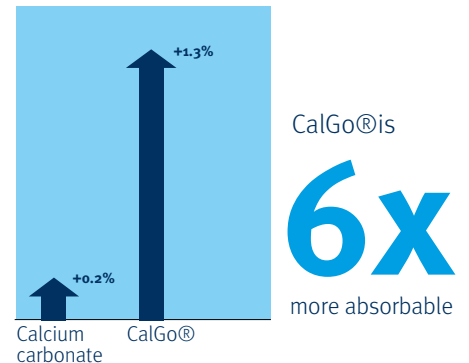
Qualifies for FDA

Authorized Health Claims for osteoporosis

Scan the QR code to learn more



Serum Ca levels after 24 hours



24-hour calcium uptake study	
12 menopausal women	2g of Calgo

Crawford Currie, Bomi Framroze, Christian Bjerknes, Erland Hermansen. **A Randomized, Blinded, Calcium-Carbonate Controlled Cross Over Study of Serum Calcium Levels 24 Hours After CalGo™ Oral Supplementation in Post-Menopausal Women.** Biomed J Sci & Tech Res 41(2)- 2022. BJSTR. MS.ID.006583.

