

Pure multi-filtered water for best uptake of collagen, vitamins and nutrients, sweetener (crystalline fructose, sucrose), hydrolyzed collagen (contains the amino acids: L-glycine, L-proline, L-alanine, L-hydroxyproline, L-glutamic acid, L-arginine, L-aspartic acid, L-serine, L-lysine, L-leucine, L-valine, L-threonine, L-phenylalanine, L-isoleucine, L-hydroxylysine, L-methionine, L-histidine, L-tyrosine, L-cysteine), ascorbic acid, flavor (natural fruit), emulsifier (xanthan gum), color (natural purple potato extract), freshness preserver (potassium sorbate, sodium benzoate), acidity regulator (malic acid, citric acid) sweetener (steviol glycosides), methylsulfonylmethane, glucosamine sulfate, chondroitin sulfate, L-carnitine, turmeric, green tea extract, cholecalciferol, cyanocobalamin. Natural Flavor and Color.



33 day supply



Collagen

JOINT SUPPORT

If you have any medical condition or if you are pregnant or nursing consult with your healthcare provider prior to use. Discontinue use if any adverse reactions occur.

Health supplements should not replace a varied diet.

Allergy Warning: Contains Ingredients from Fish.



Made in Sweden

Produced by Swedish Nutra
Oxie, Sweden.

See batch and exp date on cap.

Consumer contact:

info@swedishnutra.com

Store cool. Out of direct sunlight. Refrigerate after open. Use within 2 months after open. Keep out of reach of children.



Non GMO and naturally free from gluten, soy, egg, nuts & lactose. 100% Natural flavour and colour.



FORMULATED
JOINT CARE
STRONG

Collagen + Glucosamine + Chondroitin



Strong
Osteoarthritis
Formulation



Collagen
Glucosamine
Chondroitin



Developed
In Sweden

*Daily recommended intake (DRI)

15 ml		DRI%
Vitamin C L-Ascorbic Acid	120mg	150%
Vitamin B12 Cyanocobalamin	5 µg	200%
Vitamin D3 Cholecalciferol	15 µg	300%
Herbs Blend:	2mg	**
Tumeric & Green Tea Extract		
Proprietary Joint Blend:	6000mg	**
Hydrolyzed Collagen		
Methylsulfonylmethane		
Glucosamine Sulfate		
Chondroitin Sulfate		
L-Carnitine		



500 ml

Dose: 15 ml per day for optimal effect.