

& protect

Omegaflex®

Advanced multi-action joint & bone support

GLUCOSAMINE HCL & CALCIUM with zinc & vitamins C & D3

MARINE ETHYL-EPA 70% with plant GLA

- Highly bioavailable glucosamine & calcium
- Source of beneficial fatty acids & phytonutrients



Replenish DIRECTIONS FOR USE

- For general wellbeing: adults and children aged twelve years and over should take 2 glucosamine & calcium capsules (blue blister) and 1 E-EPA 70 capsule (silver blister) daily
- For individuals who are especially active or those who require additional joint & bone support in later life: take 4 glucosamine & calcium capsules (blue blister) and 2 E-EPA 70 capsules (silver blister) daily

It is not advisable to exceed the above dose unless advised by a healthcare practitioner. Take Omegaflex DUO with food for optimum absorption. If taking any medication, seek professional medical advice before taking this product. If you are taking any medication that thins the blood, do not take this product without prior medical advice. Pregnant or lactating women should not take glucosamine. This product should not be used as a substitute for

Store in a cool, dry place away from direct sunlight

Contains no artificial colours, flavours

E-EPA 70: UK Patent No: 2 409 644 International PCT Patent Application No: PCT/GB2004/005461

BEST BEFORE DATE please see base

Omegaflex DUO combines highly bioavailable glucosamine hydrochloride, calcium and other trace minerals derived from the marine algae Algas Calcareas with 70% ethyl-EPA concentrate from marine anchovy oil, and GLA and triterpenes from organic virgin evening primrose oil. With the added benefits of vitamins C & D3 and zinc, the natural ingredients in Omegaflex DUO are synergistically combined to provide daily support for optimal joint and bone health.

Calcium, zinc and vitamins C & D3 are required for the maintenance of normal bones, as well as for collagen synthesis, which provides strength, resilience and support to cartilage, tendons and bones. Zinc and vitamin D3 contribute to the normal function of the immune system. Vitamin C maintains the normal function of the immune system during and after intense physical exercise and contributes to the reduction of tiredness and fatigue, which may be beneficial to active individuals.

- Hypoallergenic glucosamine hydrochloride (non-shellfish-derived)
- ✓ Ethyl-EPA derived from sustainable marine anchovies and certified free from PCBs, mercury & dioxins
- ✓ Unique algae-derived calcium is efficiently utilised by the body, avoiding any heart health contraindications associated with standard calcium supplements
- ✓ Vitamins C & D3 and zinc for immune support
- Free from: dairy, gluten, lactose, shellfish, yeast
- Not tested on animals

Supplementation may be helpful to correct nutrient deficiencies though it can never be a substitute for a healthy diet and active lifestyle, which play a crucial role in maintaining overall wellbeing. www.igennus.com

Igennus Ltd - St John's Innovation Centre Cowley Road, Cambridge, CB4 0W5, UK

info@igennus.com

NUTRITIONAL INFORMATION

NUTRITIONAL INFORMATION	
GLUCOSAMINE & CALCIUM CAPSULES	1% EU
Serving size: two capsules	RDA
Glucosamine hydrochloride 700 mg	-
Calcium (from Algas Calcareas) 210 mg	261
Magnesium (from Algas Calcareas) 24 mg	6.4
Vitamin C 40 mg	50
Zinc 10 mg	100
Vitamin D3 5 µg	100
Hahly binavailable source	

r Highly bloavailable source compared with standard calcium supplements

E-EPA 70 CAPSULES Serving size; one cap

Calories	ze, one capsule
Total fat	5.5 Kca
of which saturated fat	498 mg
of which polyunsaturated fat	33 mg
of which monounsaturated fat	410 mg
Protein Protein	55 mg
Carbohydrate	158 mg
EPA (eicosapentagnois	0 mg
(ydinma-linologia	280 mg
MIXED tocopher 1	9 mg
*8.4% of FLL PDA	1 mg mixed Tr

*8.4% of EU RDA

1 mg mixed TE* INGREDIENTS: GLUCOSAMINE & CALCIUM

Glucosamine hydrochloride; Algas Calcareas minerals; capsule shell (emulsifier: hydroxypropyl magnesium stearate; zinc oxide; vitamin D3.

INGREDIENTS: E-EPA 70

Capsule shell (emulsifiers: fish gelatine, vegetable glycerol); ethyl-EPA (eicosapentaenoic acid) concentrate from marine **fish** oil; organic cold-pressed virgin evening primrose oil; antioxidant: vitamin E.