SUPER COMBINATION

Glucosamine 2KCl 500mg & Naticol® Marine Collagen 400mg

Helps rebuild joints, tendons & ligaments



Product Information

Glucosamine occurs naturally in the body where it plays a role in the smooth working of the joints and helps maintain connective tissues. Naticol® Marine Collagen is a natural source of Collagen which plays an essential role in the maintenance of joint suppleness, elasticity and skin tone.

Ingredients - Each Tablet Contains:

Glucosamine Sulphate 2KCl 500mg, Naticol® Marine Collagen 400mg, Microcrystalline Cellulose, Dicalcium Phosphate, Magnesium Stearate.

Suggested Daily Intake

Take one to three tablets daily as a food supplement or as directed by a healthcare professional.

Important Information

If you are taking any prescription medication, you have a medical condition or you have specific concerns about the suitability of our products, always consult your GP or Pharmacist prior to taking supplements. Do not exceed stated dose. Store in a cool dry place. Keep away from children at all times. Do not use if seal is broken. Pregnant or lactating women should consult a Doctor before using this product, Allergy Advice: Contains an ingredient derived from Fish and Shellfish. Image is for illustration purposes only. Food supplement: This product should not be used as a substitute for a varied diet.

AutoDespatch

SAVE 10% and get FREE P&P on all repeat orders by having your favourite supplements conveniently scheduled and delivered automatically with our unique AutoDespatch system.

Same Day Despatch We will ensure your order is despatched on the day of

receipt (when placed before 12.30pm) and that all orders placed after 12.30pm are despatched on the next working day. All sent 1st class! PriceMatch Guarantee!

If you buy from us and then see the same product cheaper elsewhere we will refund the difference plus 10%!

www.simplysupplements.co.uk

Simply Supplements PO Box 1330, Peterborough, PE2 2PW **Freephone Orderline:** 0800 988 0292 **Customer Care Line: 0845 863 0622**

