Sea Kelp 90Caps - UK 57x170mm - L398

202.655

Organic sea kelp harvested from the seaweed species ascophyllum nodosum from a lodine contributes to: sustainable and clean source in the EU, providing a high source of part-based iodine. Kelp naturally produces a high concentration of the mineral iodine, which contributes to normal cognition, thyroid hormones and thyroid function, as well as maintenance of ORGANIC the normal energy-yielding metabolism normal functioning of the nervous system the maintenance of normal skin · normal production of thyroid hormones and normal normal skin. SEA KELP thyroid function Best before end: See base. Storage: Store in a cool, dry place away from direct sunlight. Adults intake: Take one (1) capsule per day with a glass (250ml) of water, preferably with food. Refrigeration is not required. Food supplements should not be used as a substitute for a varied diet. Keep out of reach of children. Do not exceed the recommended \wedge HIGH IN IODINE Ingredients daily dose. Organic Kelp (Ascophyllum nodosum) Shell Capsule: Hypromellose -00 Naturally free from gluten and wheat. Non-GMO. NO ARTIFICIAL COLOURS, PRESERVATIVES, SWEETENERS OR FILLERS ŝ Allergens: Due to the natural origin of seaweed the product may contain traces of molluscs, crustaceans and fish. Ascophyllum food supplement Manufactured in the United Kingdom KIKI Ltd. Unit 4, Aylsham Business Estate, Shepheards nodosum Serving Size: 1 capsule (500mg) Servings per bottle: 90 ல் 90 capsules -00 500ma NS50C/ Close, Aylsham, Norfolk, NR11 6SZ United Kingdom Telephone: 01263 738 660 www.kiki-health.com Typical values Ö per capsule %RI* per capsule • Sea kelp Iodine *(from organic sea kelp)* ĕ≊ 500mg 250μg KIKI HEAL⁺H 167%* ē Responsible Person in the EU: GSM Kiki EULtd. Ayiou Georgiou 103, Akrounta, Limassol 4522 Cyprus EU Agriculture PGANIC ß EU Agriculture Non-UK Aariculture *Reference intake of an average adult (8 400 kJ/2 000 kcal)