Potent Sea 🌑



Sea Vegetables

Thyroid & Blood Sugar lodine







Organic

Made with

Organic Sea

Vegetables

Sea lettuce* For Magnesium

Supplement Facts

Serving Size 3 Capsules Servings Per Container 30

Organic Sea Vegetables

	Amount / Serving	% Daily Value*
lodine	1219 mcg	814%
Iron	1.8 mgs	11%
Calcium	29,3 mgs	4%
Magnesium	14,9 mgs	4%
Potassium	103.9 mgs	3%
Sodium	55 mgs	3%
Fucoidan	798 mgs	**

Percent Daily Values are based on a 2,000 calorie die ** Daily Value not established.

Rockweed (Ascophyllum nodosum), Kombu (Laminaria digitata), Sea Lettuce (Ulva lactuca), Pullulan capsules Dulse* size 0 (plant based).

SUGGESTED USE: With or without food, take three capsules once daily. Store in cool dry area. Do not use if safety seal is broken. Keep out of reach of children. This product contans rich amounts of organic iodine. Consult with your health care provider if you take thyroid medication

In Springtime, the Gulf Stream upwells deep water nutrients and infuses our North Atlantic red. brown and green sea vegetables with rich amounts of bio-available ocean nutrition. Organic certifiers accompany us as we gently hand harvest and sun-dry the sea plants. Free from contaminants, PotentSea® Sea Vegetables are a great way to obtain a variety of trace minerals needed for longevity,* wellness* and a healthy thyroid function.* A healthy thyroid leads to better hormone balance,* healthy weight,* better hair,* skin and nails,* blood health* and mental clarity* while boosting immunity.* Our product provides much more nutrition than basic sea kelp supplements.

These statements have not been evaluated by the FDA, This product is not intended to diagnose, treat, cure or prevent any disease.



315 Meigs Rd. Ste A 289 Santa Barbara CA 93109

www.potentsea.com

530 mas

90 capsules

dietary supplement

Certified Organic by CCOF

Powerful Ocean Nutrition



1590 mg.

INGREDIENTS: Organic sea vegetables; Dulse (Palmaria palmata), Bladderwrack (Fucus vesiculosus),

or other iodine rich substances.

Contains no artificial preservatives, color, dairy, starch, wheat or yeast,