

SeaCare's proprietary combination of potent marine extracts are sourced from warm-water sea cucumber, sea urchin, and marine grasses. These ingredients work in harmony to provide optimal potency and absorption to help nourish and maintain a healthy immune system.

# SeaCare's proprietary extraction and combining methods are a game-changer.

Unlike other brands that dehydrate the entire carcass of cold water sea cucumber, stripping it of its inherent nutritional value, and producing a dry pill with fillers and only minuscule amounts of beneficial ingredients, SeaCare extracts the rich enzymes and nutrients from each of its warm-water marine ingredients, yielding a gel-like supplement packed with the essential amino acids, minerals, and vitamins critical to nourishing and maintaining a healthy immune system.

## Sea Cucumber (bêche-de-mer)

Frondoside A, the active ingredient in SeaCare's warm-water sea cucumber, helps to support a healthy inflammatory response.

## Marine Plants (sargassum)

Enhances absorption and ensures balance and effectiveness of SeaCare's marine ingredients.

## Sea Urchin (echinus)

Vitamin A: Enhances the body's natural defense

Vitamin C: Acts as an antioxidant, protecting cells from toxins, and encourages white cell production to promote a healthy immune system.

# More potent, greater absorption, zero toxins.

Extensive research demonstrates that the benefits to the immune system are produced only from warm-water sea cucumber. SeaCare harvests solely warm-water species sourced from the tropical waters of Vanuatu, a small island nation in the South Pacific.

# SEACARE PROGRAM DISCOUNTS

1 Month Supply \$795

3 Month Supply \$2,265

6 Month Supply \$4,350

## **INGREDIENTS**

Sea Cucumber, Sea Urchin, Sargassum (Marine Grass), Water. Non toxic.No fillers.

# RESPONSIBLY HARVESTED

Vanuatu is widely regarded as the best source for warm water sea cucumbers and has rigorous sustainability regulations that protect and preserve marine life to prevent over harvesting of natural resources.

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

