

TONICSEA™

Liposomal DHEA



A Natural Hormone

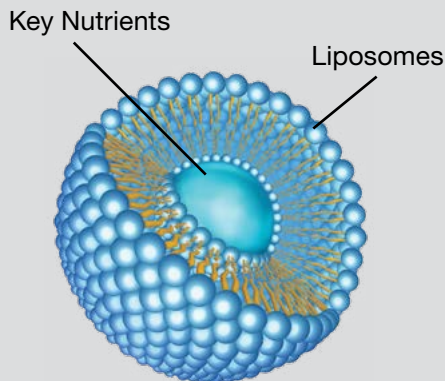
DHEA, or dehydroepiandrosterone, is a hormone naturally produced in the body by the adrenal glands. The adrenal glands are triangle-shaped glands located on top of the kidneys and are responsible for producing many hormones. As a steroid hormone, DHEA is a precursor to male and female sex hormones, such as testosterone and estrogen.¹

Optimize Your Vitality*

DHEA production peaks between the ages of 20 and 24. Because it begins to decline by age 30, it is known by the nickname the “youth” hormone. An even greater decline occurs in adults while they are middle-aged.² Many people turn to DHEA supplements for support in their routines that are difficult to swallow. TonicSea Liposomal DHEA is an easier option that may help restore radiance with the convenience of a dropper, lightly flavored with sugar-free monk fruit and natural orange flavor.* Thanks to advanced liposomal technology, Liposomal DHEA can provide superior absorption and greater bioavailability of necessary DHEA.*



What Is Liposomal Technology?



Liposomes are double-layered spheres or “bubbles” that contain nutrients that are able to withstand harsh digestive elements intact to deliver targeted nutrients to precise areas of the body. The efficient delivery method used by liposomal products allows dosages to be significantly reduced compared to traditional dosages while still maintaining effectiveness.

TonicSea liposomal supplements use phospholipids from sunflower lecithin, making the products soy-free and non-GMO. Glycerin (a natural product of fat metabolism) is also used to extend the stability and shelf life of the liposomes.

** 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.*

How to Use:

Shake well before using. Take 30 drops (about 1 full dropper) in mouth, mix with saliva for 20 seconds, and then swallow. Take one serving daily or as directed by your healthcare practitioner.



60 Servings

Supplement Facts

Serving Size: About 1 Full Dropper (1 mL)
Servings Per Container: 60

	Amount Per Serving	%DV**
DHEA (Dehydroepiandrosterone)	5 mg	**
Grapefruit Extract (Seed; <i>Citrus paradisi</i>)	350 mcg	**

**Daily Value (DV) not established.

Other Ingredients: Distilled Water, Glycerin, Xylitol, Natural Orange Flavor, Lecithin (from Sunflower), Xanthan Gum, Potassium Sorbate (Preservative), Monk Fruit Extract, Lauric Arginate (Preservative).

Manufactured for: TonicSea
PO Box 1932, Honoka'a, HI 96727
808.339.7405 | www.tonicsea.com



gluten-free



dairy-free



soy-free



non-gmo

cGMP

All TonicSea formulas meet or exceed cGMP quality standards



Features & Benefits Key Ingredients

Natural hormone support*

Liposomal delivery

Improved bioavailability*

Convenient dropper

Great tasting

DHEA (dehydroepiandrosterone):

A natural hormone made by the adrenal glands and declines with age.

Grapefruit Seed Extract (*Citrus paradisi*): A liquid made from the seeds and pulp of grapefruit that contains antioxidants.

Sunflower Lecithin: A rich source of phospholipids, an essential component of cell membranes.

The TonicSea Difference

Age doesn't mean you have to lose your enthusiasm for life. By partaking in regular exercise, eating a nutritious diet, and practicing other healthy habits, you can age gracefully. Liposomal DHEA by TonicSea can help support and sustain your active lifestyle by supporting hormones naturally.* TonicSea works to discover new ways to deliver key nutrients, and our liposomal delivery system ensures that you receive the nutrients you need.

Warning: NOT FOR USE BY INDIVIDUALS UNDER THE AGE OF 18 YEARS. DO NOT USE IF PREGNANT OR NURSING. Consult a physician or licensed qualified healthcare professional before using this product.

Storage: Keep tightly closed in a cool, dry place. Keep out of reach of children.

1. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3636985/>

2. <https://www.huhs.edu/sites/default/files/files/DHEA%20and%20aging%20article.pdf>

* 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.