

Product Fact Sheet

stemrelease3

(Stemtech

Advanced Stem Cell Nutrition Stemtech was the first to discover the way to renew aging tissue in your body by supporting the natural release of its own stem cells.† Stemtech's team continues to research new ingredients and review the latest scientific literature to achieve the perfect formula, **StemRelease3**TM, the third generation of our original clinically documented stem cell enhancer.

StemRelease3[™] - A Dual Action Formula

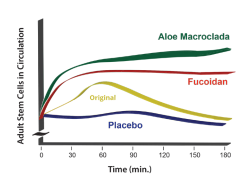
First, **StemRelease3** is the only stem cell nutrition formula to contain stemrelease®, an exclusive blend of clinically tested ingredients that help support the natural release of millions of your body's own stem cells.† Second, with its youth-promoting nutrients, **StemRelease3** helps support telomeres health.† Telomeres are the caps that protect the ends of chromosomes, similar to how shoelaces have plastic caps to stop them from fraying. Supporting and maintaining the health of your telomeres can help you enjoy a healthier and more youthful life.†

Primary Benefits

- Supports the body's natural renewal system[†]
- Supports a general sense of well-being[†]
- Supports telomeres health[†]
- Promotes youthful, healthy aging†

See for Yourself...

StemRelease3 is our most advanced stem cell release support formula to date and designed to deliver unparalleled results.[†]



Studies show that the more healthy stem cells you have circulating in your blood, the greater the ability of your body to naturally renew itself.[†]

With **StemRelease3**, you can function at your best, and support the healthy life you deserve.

	stemrelease®	BENEFITS
	Undaria pinnatifida (Fucoidan)	Undaria pinnatifida is an ultra-pure marine algae grown in pristine ocean waters. Known as one of the ocean's greatest treasures, Undaria pinnatifida has been documented to support a long-lasting increase in the number of circulating stem cells. [†]
	Aloe macroclada	Aloe macroclada has been used for centuries for general well-being and a wide number of health challenges. It's traditionally considered by the people of Madagascar as a factor of rejuvenation and longevity. Aloe macroclada has been documented to support an increase in the number of circulating stem cells. [†]

Other key ingredients include:

stemreleased

Astragalus membranaceous extract - shown to have a beneficial role in maintaining telomeres health and is considered one of the most important tonic herbs in Chinese medicine for its immune boosting properties.†

Curcuma longa (Turmeric) - Turmeric is known to provide many anti-aging benefits. It's also a powerful antioxidant that helps protect cells from free radical damage and oxidative stress.†

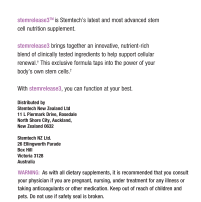
Cordyceps sinensis - has been highly prized in Chinese medicine for thousands of years. It's associated with stamina and longevity, and provides a wide variety of other health benefits.

Stemtech HealthSciences Corp REV2-MAY17



Product Fact Sheet

INGREDIENTS / LABEL







Product of USA

REV4-APR17 Item Code: 1004NZ

FAQS

What is the benefit of taking StemRelease3™?

StemRelease3 supports the natural release of your body's own stem cells.† This exclusive formula provides the platform to help support the body's natural cellular repair and renewal system.† **StemRelease3** also helps support telomeres health.†

Who should use StemRelease3?

StemRelease3 is ideal for anyone who wants to reach their maximum health potential. **StemRelease3** contains clinicallytested ingredients and is at the forefront of nutritional science.

How do I use StemRelease3?

One serving of **StemRelease3** consists of 2 veggie capsules (1100 mg). Recommended use for adults 18+ is to take 1-3 servings daily.

For further FAQs and more information, please visit www.stemtech.com

FOR YOUR INFORMATION

Vegan friendly

Gluten-Free and Dairy Free. Contains no sugar, artificial colors, artificial flavors, dairy, yeast or preservatives.

AU Patent 2011276479 Patents Pending

Label statement: Consult your physician if pregnant or nursing. Many products carry such warnings out of an abundance of caution rather than any known pregnancy risk.

[†]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.

KEY SCIENTIFIC FINDINGS

Irhimeh, M.R.; Fitton, J.H.; Lowenthal, R.M. Fucoidan ingestion increases the expression of CXCR4 on human CD34+ cells. Exp. Hematol. 2007, 35, 989-994.

Gitte S. Jensen is a coauthor of a study on Aloe macroclada published in 2015 in the Journal of Stem Cell Research & Therapy entitled "Aloe macroclada from Madagascar Triggers Transient Bone Marrow Stem Cell Mobilization" (Journal of Stem Cell Research & Therapy. 2015.5.6)

Langmead L, Feakins RM, Goldthorpe S, Holt H, Tsironi E, De Silva A, et al. Randomized, double-blind, placebo-controlled trial of oral Aloe vera gel for active ulcerative colitis. Aliment. Pharmacol. Therapeut. 2004;19:739-747.

Zhu, J.S., Halpern, G.M. and Jons, K. 1998a. I. The scientific rediscovery of an ancient Chinese herbal medicine: Cordyceps sinensis. Part 1. Journal of Alternative Complementary Medicine 14:3,289-303.

Stemtech HealthSciences Corp REV2-MAY17