SIBELIUS[™]

:SAGE

The natural way to remember!

Discover the cognitive-enhancing properties of our unique sage extract from Salvia officinalis and unleash your brain power.





SIBELIUS

:SAGE

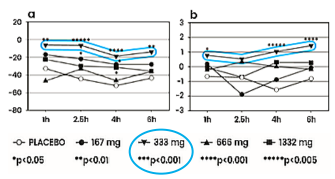
The natural way to remember!

ABOUT SIBELIUS™: SAGE

It is a branded, traceable, scientifically evidenced and clinically proven dried sage extract (Salvia officinalis L.), specially developed to enhance memory and alertness and maintain brain health*

CLINICAL EVIDENCE

SIBELIUS™:SAGE IMPROVES COGNITIVE HEALTH



- Significant improvement of cognitive performance of seniors within 1 hour of supplementation
- Enhanced secondary memory, accuracy and speed of attention.1
- Clinically significant results in cognitive function in young adults and children.2
- Additional in-vitro mechanism of action studies supporting activity on key cognitiveneurotransmitters.

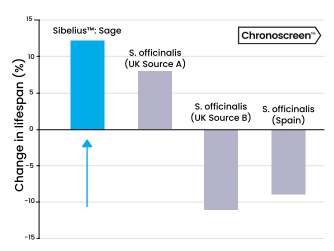
PRODUCT FEATURES	
BOTANICAL ORIGIN Salvia officinalis (UK)	SHELF LIFE 2+ years
MARKER COMPOUND Rosmarinic acid ≥ 2.5%	QUALITY Non-GMO Project Verified
APPEARANCE Fine, green-brown powder	RECOMMENDED DOSE 167-333 mg daily
SOURCE & EXTRACTION Grown and extracted in the UK Extract Ratio: 6.5-8.5:1	APPLICATIONS Capsules, tablets, beverages-powder & RTD- jellies, gums
PACKAGING 1, 5, 10 or 20 kg drums	Chronoscreen™ Validated

KEY BENEFITS

- **Clinically Proven Cognitive Benefits**
- Immediacy of action 1 hour!
- Global Regulatory Status
- Samples available in multiple formats

CHRONOSCREEN™

SIBELIUS™: SAGE, A UNIQUE INGREDIENT



- Chronoscreen™, Sibelius' patented platform, revealed a significant difference in total lifespan of Sibelius™:Sage over other sage sources.
- Sibelius™:Sage showed a significant increase in the lifespan of C. elegans by over 12.5%.

INTELLECTUAL PROPERTY

Based on the unique variety, agronomy and scientific data, a patent has been applied for Sibelius™: Sage (WO 2017/129987A). Published on August 3rd, 2017.



* 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.