

TA-65® for Skin (Fragrance Free) 118.2 ml (4 oz) Tube

CLINICAL APPLICATION

Helps Diminish Fine Lines and Wrinkles^{1,3} Helps Diminish the Visible Signs of Aging^{1,3} Helps Diminish Blotchy Skin Tones^{1,3} Helps Promote Healthy Looking Skin^{1,3} Helps to Increase Skin Firmness and Tone^{1,3}



Overview

Based on advances in the emerging field of Telomere Biology, TA-65® for Skin provides benefits to all skin types. Under development for over 15 years, its exclusive patented formula is validated by multiple clinical research studies.

TA-65® for Skin - 118.2 ml (4 oz) Tube is fragrance free and comes in an economical larger size.

Key Ingredient

TA-65® is a patented, all natural, plant-based compound that supports skin improvement at the cellular level. TA-65® for skin is the only skin care product available containing the TA-65® compound.

TA-65® for Skin: Fine Lines & Wrinkles

Provides the cosmetic benefits of cellular moisturization, color balance and a softening of fine lines and wrinkles. TA-65® for Skin is the first and only skin care product that contains the proprietary TA-65® compound to target skin concerns.

TA-65® for Skin: Free Radicals

Helps to fight free radicals and support physiologically balanced oxidation in the skin. Free radicals, commonly referred to as Reactive Oxygen Species (ROS), damage cellular components, including vital proteins and lipids, resulting in the appearance of age spots and wrinkles. Daily use of TA-65® for Skin can help to minimize, or eliminate these negative effects, while helping to promote healthy looking skin.

TA-65® for Skin: Improves the Appearance of Aging Skin Helps to significantly reduce visible signs of aging. Overexposure to UV (ultraviolet) light causes pre-clinical,

not yet visible or noticeable damage to the skin. Pre-clinical damage greatly attributes to eventual age-associated cosmetic skin problems. The skin uses antioxidants to protect itself from harmful UV rays. TA-65® for Skin, a plant-based ingredient, helps to refine the complexion and improve uneven blotchy skin tones. Also provides a smooth foundation prior to make-up application.

What is a telomere?

Telomere (tel-uh-meer) from the Greek telos (end) and meros (part)

Telomeres are an essential part of human cells that affect how our cells age.^{4,5}

Telomeres are the caps at the end of each strand of DNA that protect our chromosomes, like the plastic tips at the end of shoelaces.²

Without the coating, shoelaces become frayed until they can no longer do their job, just as without telomeres, DNA strands become damaged and our cells can't do their job.²

Telomere shortening is involved in all aspects of the aging process on a cellular level. Telomere length represents our biological age as opposed to our chronological age.

Many scientific studies have shown a strong connection between short telomeres and cellular aging.⁶

^{*} 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



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DIRECTIONS:

Use it as a part of your daily regimen, applying between cleansing and moisturizing. Use a pea-sized amount and gently massage into clean, dry skin.

STORAGE:

Keep out of reach of children. Store at temperature up to 30 C (86 F). Protect from heat, light and moisture. Do not use it if the seal is broken.

DOES NOT CONTAIN:

Parabens, gluten, yeast, dairy, eggs, corn, soy, wheat, sugar, starch, salt, preservatives, or artificial colors.

WARNING:

If you have or think you may have any serious disease, consult your health care practitioner before using this product. For adults only.



References

- 1. Stern F. (2015). Demonstrated Improvement of Prematurely Aged Skin by TA-65[®] for Skin. Unpublished manuscript.
- 2. Blackburn EH, Epel ES. Comment: Too toxic to ignore. Nature. 2012;490:169-171.
- 3. Miller TF. (2015). TA-65® for Skin Reduces the Appearance of Aging Effects by Increasing Firmness and Reducing Wrinkles and Redness. Unpublished manuscript.
- 4. Jaskelioff M, et al. Telomerase reactivation reverses tissue degeneration in aged telomerase-deficient mice. Nature. 2011;469:102–107.
- 5. Sahin E, DePinho RA. Linking functional decline of telomeres, mitochondria and stem cells during ageing. Nature. 2010;464:520–528.
- Armanios M, Blackburn EH. The telomere syndromes. Nature Reviews Genetics. 2012;13:693–704.

Additional references available upon request

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