ViSage Pure Cleanse



Quorum Sensing Technology

Quorum sensing is a natural biological process that enables cells to communicate, maintaining balance and promoting overall skin health. In Visage Pure Cleanse, Quorum Sensing Technology supports your skin's ability to respond to subsequent skincare steps, helping create a foundation for optimal results.

Enhanced Communication

Just as cells communicate through quorum sensing, the Visage Collection works in harmony with your skin's natural processes.

Optimized Absorption

Visage Pure Cleanse ensures your skin is ready to fully benefit from the serums and moisturizers that follow.

Balanced Microbiome

Visage Pure Cleanse helps support the natural balance of your skin's microbiome to improve the overall effectiveness of your skincare regimen. Visage Pure Cleanse by THREE, the ultimate gentle cleanser, offers a luxurious yet gentle cleansing experience that elevates your skincare routine. Formulated with high-quality natural ingredients and advanced science, this cleanser purifies the skin while preserving its natural moisture balance. Designed to maintain your skin's comfort, it leaves your complexion feeling refreshed, hydrated, and ready for the next steps in your regimen.

Key Benefits

- Effectively removes impurities, makeup, and sunscreen without stripping the skin's natural oils.
- Infuses the skin with essential moisture, leaving it soft and supple.
- Helps maintain the skin's natural barrier, supporting resilience against environmental stressors.
- Prepares the skin for optimal absorption of serums and moisturizers.
- Formulated to be gentle on all skin types, including sensitive skin.

High-Performing Ingredients

Allantoin

Enhances skin's moisture retention, providing a smoothing effect that visually minimizes the appearance of aging.

Plantago Major Leaf Extract

Naturally soothing, this extract helps promote skin comfort.

Morinda Citrifolia Extract

Known for its antioxidant properties, this extract helps support overall skin health.

Simmondsia Chinensis (Jojoba) Seed Oil

A lightweight oil that mimics the skin's natural sebum, helping to moisturize and soothe.

Helianthus Annuus (Sunflower) Seed Oil

Rich in fatty acids and vitamins, this nourishing oil helps moisturize and provide antioxidant support.





Pure Cleanse

SUGGESTED USE:

Apply to damp face and neck, gently massaging for 30 seconds. Rinse thoroughly and pat dry. Follow with Visage Radiant Toner.

Visage Pure Cleanse by THREE is a luxurious yet gentle cleanser that combines the best of nature and advanced science to provide an elevated skincare experience.



Ingredients:

Water, Cetyl Alcohol, Glycerin, Sodium C14-16 Olefin Sulfonate, Cocamidopropyl Betaine, Stearic Acid, Glyceryl Stearate, Coco-Betaine, Allantoin, Simmondsia Chinensis (Jojoba) Seed Oil, Helianthus Annuus (Sunflower) Seed Oil, Xanthan Gum, Tetrasodium Glutamate Diacetate, Triethyl Citrate, Caprylic/Capric Triglyceride, Phaseolus Angularis Seed Extract, Plantago Major Leaf Extract, Morinda Citrifolia Extract, Camellia Sinensis Leaf Extract, Fucus Vesiculosus Extract, Jasminum Officinale (Jasmine) Flower/Leaf Extract, Rosmarinus Officinalis (Rosemary) Leaf Extract, Salvia Officinalis (Sage) Leaf Extract, Salvia Triloba Leaf Extract, Vanilla Planifolia Fruit Extract, Sodium Benzoate, Potassium Sorbate

CAUTION: For external use only. Avoid contact with eyes. Store in clean, cool, dark place.

Who's behind this product?

DR. DAN GUBLER Ph.D. | THREE Chief Scientific Officer

- 15 years of cellular absorption formulation experience
- Widely published in peer-reviewed journals
- Formulated over 70 nutritional supplements
- 16 patents granted or pending
- Ph.D. in organic chemistry

- Caltech-trained
- · 300K+ followers on social media
- Top 50 Podcast
- Award-winning

Cellular Absorption Technology

At THREE we discover, develop, and deliver the most effective proactive wellness solutions. Our innovative technologies deliver nutrients at the cellular level for maximum wellness.

Learn more at: THREEinternational.com