No Doctors No Needles No Delays

Just **RESULTS**



I OZ./30 ML. GOLD PUMP ITEM#7963





Facial wrinkling is associated with aging and is caused by many factors, most harsh and severe. Additionally, physiological changes such as collagen and elastin degeneration also contribute to facial wrinkling. The brain uses large quantities of certain chemicals called neurotransmitters, and there are times the overproduction and release of these chemicals encourages the formation of wrinkles and fine lines. Over time these natural biochemical, histological, and physiological changes become more pronounced by environmental exposure.

Let's not forget secondary factors that can cause folds, furrows, and creases in the face, caused by the constant pull of gravity, frequent and constant positional pressure to the skin of the face (during sleep) or repeated facial movements by the very contraction of muscles of facial expressions.



ARGIRELINE

POWERFUL COMBINATION

ARGIRELINE is unique in that it both reduces the degree of existing facial wrinkles but has also demonstrated effective inhibition to their development. It has been shown to inhibit the overproduction of stress induced chemicals as well as the degeneration of natural collagen and elastin in our bodies. ARGIRELINE is a hexapeptide (six naturally occuring amino acids in combination). ARGIRELINE has proven to inhibit two internal process that strongly contribute to the formation of wrinkles. They are:

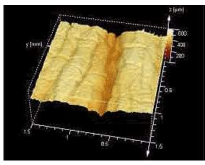
- The SNARE complex a natural formation of proteins in aging skin that stimulate neurotransmitters, provoking facial muscle contractions, thereby causing wrinkles and lines
- The overproduction and release of catecholamines

 hormones, such as adrenaline, which affect
 the sympathetic nervous system and cause
 wrinkles through repetitive facial
 movements.

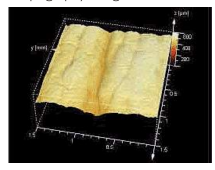
The most striking improvement noted when using ARGIRELINE is in the forehead and eye area, exactly where most "crow's feet" and deep lines are located. ARGIRELINE:

- Reduces the intensity and frequency of neurotransmitters that cause muscle contractions
- Assists in preventing the appearance of fine lines caused by smiling, frowning, etc., with NO DISRUPTION IN NATURAL EXPRESSION (smile as wide as you want!)
- Relaxes facial muscles
- Smooths out and minimizes depth of lines

The method by which ARGIRELINE works, and resulting relaxation of the facial muscles produced by topical application of ARGIRELINE, is similar to that of botulinum toxin type A, but WITHOUT THE FRIGHTENING POTENTIAL SIDE EFFECTS OF THIS TOXIN AND WITHOUT PARALYZING THE MUSCLES.



Skin Topography image before treatment



After a 30 day treatment of ALOE A&28

EASY TO USE & SAFE

Try this safe and effective alternative to costly injections or cosmetic surgery.



ALOE **A&28** is applied over the lines & wrinkles you wish to reduce.

Use twice daily, over clean, dry skin. If used consistantly you should begin noticing results in as little as two weeks.

© 2004 by Universal Graphics All rights reserved including the right of reproduction in whole or in any part or in any form.

The Wonderful 28

- 1. Purified Water Present in almost all cosmetics; required for healthy skin. (Deionized: all positive and negative charges removed; minerals removed).
- 2. Glycerine A colorless, odorless, sweet-tasting, syrupy liquid used as a moisturizer which absorbs water from the air.
- 3. Beta Glucan Beta Mannan-Macrophages, human immune cells, carry surface receptors that recognize or are activated by certain polymeric sugars as glucans and mannans (beta-glucan derives from cell wall of yeast or oat derivative; b-mannan derives from Aloe vera). Glucans and mannans activate the macrophages, human immune cells causing a reaction in the skin resulting in fibroblast activation and generation of new collagen. Activated macrophages are crucial in wound healing and produce hyaluronic. Beta-Glucan used in cosmetic preparations causes a very fine film to be formed on the surface of the skin, thereby helping skin to retain its moisture.
- 4. Glycereth-26 A soothing humectant of exceptional moisture retaining ability.
- 5. Sodium PCA A humectant that draws moisture from the enviroment and utilizes moisture contained in the product. It is obtained from Glutamus Acid, and amino acid. It is an excellent humectant widely used in cosmetics. Sodium PCA is a moisture lock proved to dramatically increase skin's ability to retain moisture.
- 6. Glycosaminoglycans May help repair spider veins in face and legs; Helps reduce the appearance of dark circles under the eyes; Decreases skin redness; Increases skin firmness and elasticity; Retard appearance of sagging skin and fine lines; Reduces damage caused by sun exposure
- 7. Hyaluronic Acid Humectant which allows environmental moisture to be drawn to the skin.
- 8. dl-Panthenol (Pantothenoic Acid, Vitamin B5) Known as "anti-stress vitamin" because it is one of the nutrients that fuels the adrenal gland. Used in skin care creams to increase the elasticity.
- 9. Cucumber Extract Anti-inflammatory and skin tightening
- 10. Green Tea Extract Powerful antioxidant. Protects liver function.
- 11. Ginseng Extract (Panax Ginseng)
 Metabolic stimulant (steroids and triterpenic saponins):
 bio-tonic, balances hydration and tissue suppleness,
 nourishes and stimulates cutaneous cells, helps hair
 growth.

Softening effect (mucilage).

Recommended for all revitalizing skin treatments, day and night creams. Also recommended for toothpastes formulated for sensitive and delicate gums.

12. Echinacea Angustifolia Extract Stimulates certain white blood cells and has anti-inflammatory and antiviral properties. Good for the immune system and the lymphatic system.

Continued

- 13. Whole Wheat Protein A quaternized protein in which a lipophile is grafted to a protein backbone. In the quaternized form, the protein become highly attracted to both hair and skin, forming a protective natural conditioning effect.
- 14. Carrageenan (Sea Weed) Gels, thickens and stabilizes skin preparations.
- 15. Urea- In small amounts urea has good water-binding and exfoliating properties for skin.
- 16. Allantoin Mild, organic compound used for many years as a soothing agent and healing adjunct for wounds and skin problems. Not an antiseptic. It promotes and speeds up the natural processes of the body.
- 17. Magnesium Ascorbyl Phosphate Vitamin C.
- 18. Xanthan Gum Binder, emulsion stabilizer, viscosity increasing agent.
- 19. Carbomer-940 Used for emulsification and viscosity control in lotions, creams and gels. Hypoallergenic with pH adjusted to near neutral.
- 20. Polysorbate-20 Derived from sorbitol. It is a versatile oil-in-water emulsifier, very water-soluble solubilizer for essential oils, fragrances and vegetable oils in aqueous solutions. It is used as a dispersing agent and stabilizer, and it has a soothing effect on the skin. Viscosity modifier in shampoos, liquid soaps and conditioners.
- 21. Triethanolamine A very mild alkaline, organic compound used to neutralize acids leading to more creamy and stable cosmetic emulsions.
- 22. Tetrasodium EDTA An organic sequestering agent; has the ability to soften hard water by tying up metallic ions dissolved in water, thereby deactivating them. It enhances the stability of many emulsions.
- 23. Methylparaben An organic preservative compound used in foods and cosmetics to prevent contamination by fungus spores and microorganisms.
- 24. Diazolidinyl Urea A Preservative of the organic type which is extremely effective against a wide range of microorganisms at a very low concentration.
- 25. Retinyl Palmitate Vitamin A.
- 26. Vitamin E (Tocopherol/ Tocotrienol) Absence of this vitamin causes sterility in either sex; acts as a product antioxidant; helps prevent rancidity of unsaturated oils and sebum; influential in proper tissue formation and is believed to help retard aging.
- 27. Cholecalciferol- Skin conditioning agent; Vitamin D3absorbed into the skin and is believed to have healing properties.
- 28. Vitamin C (Ascorbic Acid) Useful as a preservative and antioxidant in some cosmetic preparations.



