

DERModality™ Product Information Guide

™ Vitamin C: Intense w/L-Ascorbic Acid

Vitamin C (contains more than 17% L-Ascorbic Acid) prevents free radical damage and helps to produce collagen, which is necessary to help **DERModality** hold our organs and skin in place. Acts as an antioxidant because it helps stabilize cell membranes protecting them from free radical damage by helping cells expel waste and hold on to valuable nutrients. Vitamin C reduces damage to the nervous system producing a stronger muscle contraction and firmer skin. This unique formula not only works as a building block structurally it also allows for an immediate visual change to the skins surface.

Directions: Apply 2-3 drops of DERModality™ Vitamin C: Intense throughout facial areas after cleansing. Best results experienced when face is cleansed with h2t DermAstage™ Sulfate free Foaming Cream Cleanser. Apply just after cleansing once or twice daily.

DERModality™ HYALURONIC: C Ester

Made from highly concentrated levels of PURE Hyaluronic Acid, Vitamin C Ester contains a proprietary formula of Liposome's – Licolin DMAE. Hyaluronic Acid will bind and expand moisture up to 1000 times its own weight providing what nature (aging process) takes away. Our unique formula will hold and bind moisture at the highest level experienced "guaranteed". The catalyst to this formula is the activity generated by our Liposomes – Licolin blend. This form of energized activity allows for deep penetration of our key ingredients. Our formulation is engineered to bind and expand ANY moisture applied over the top of DERModality™ Hyaluronic: C Ester. Excellent treatment used to minimize fine lines around the eyes and lips.

Directions: Apply 2-3 drops of DERModality™ Hyaluronic: C Ester throughout facial areas after cleansing. Best results experienced when face is cleansed with h2t DermAstage™ Sulfate free Foaming Cream Cleanser. Apply Just after cleansing once or twice daily.

DERModality™ Vitamin A: Intense

A unique natural formula that contains high concentrations of Vitamin A (retinol) and a composition of AHA's, Salicylic Acid, L-Ascorbic Acid, Aloe Vera and Sodium PCA. Vitamin A is known for its ability to stimulate and increase the production of healthy skin cells while breaking up accumulations of dead skin cells thus visibly reducing the signs of aging. Once applied Vitamin A: Intense is promoting the retexturing of the skins surface, it also is has the ability to unclog pores. This formulation is designed to work extremely well for both aging and acne skin strategies. The penetration of this serum will accrue within seconds intensifying the results.

Directions: Apply 2-3 drops of DERModality™ Vitamin A: Intense on top of and around desired areas in the evening after cleansing. Best results experienced when face is cleansed with h2t DermAstage™ Sulfate free Foaming Cream (normal, sensitive or dry skin), Sulfate Free Beta Hydroxy Foam Cleanser (combination, oily or emerging acne) or Acne Cleanser (acne skin types). Best used in PM

HQ Lightening Gel - Glycolic acid 10%, Hydroquinone 2% and Kojic Acid 2%.

1)Highly effective lightening gel for pigment concerns 2) Pre-conditioning prior to aggressive peels.
Usage: Overlay HQ Lightening Gel over skins surface (after skin has been cleansed with h2t DermAstage Cream Cleanser). Best results when used daily (PM) until results are gained. Client may have some sensitivity to the Glycolic Acid, in this case less frequent use (every other day) would reduce chance that the skin would continue to be irritated. Use up to 2 months then back off use to 1 time per week. After 8 weeks of 1 use per week, begin regular use intervals.

Directions: Apply 2-3 drops of DERModality™ HQ Lightening Gel throughout the facial areas in the evening after cleansing. Best results experienced when face is cleansed with h2t DermAstage™ Sulfate free Foaming Cream (normal, sensitive or dry skin), Sulfate Free Beta Hydroxy Foam Cleanser (combination, oily or emerging acne) or Acne Cleanser (acne skin types). Best used at night. Do not spot treat.

SunMoist SPF 30 – Excellent lightweight sun block containing Zinc and Titanium Dioxide. SunMoist may be used as a replacement for a daily moisturizer for normal to oily skin. Designed to protect skin at all times including after an aggressive peel. SunMoist will not leave the skin sensitized when used applied after a chemical peel. It becomes the perfect sunblock.

Directions: *For normal to Dry skin*, apply by after serums and or h2t DermAstage Enzyme Cream or Anti-wrinkle Cream. *For oily skin*, apply after toner or serums. Use SunMoist SPF 30 during all daylight hours. Re-apply after 4 hours.

DERModality Exfoliating Pads

At home use: This anti-aging product not only diminishes the appearance of wrinkles but helps complexion problems, balances oil, tones skin, and increases clarity and radiance while removing undesirable levels of accumulated dead skin cells. Allows for a near professional strength product to be used 2 times a week as a home use treatment.

Professional Use: Can be used within the facial strategy by itself or in conjunction with the h2t Pumpkin Peel 30 formula as a double layer peel.

- Diminishes accumulated skin build-up.
- Destroys bacteria caused by oil production in and around the follicle region.
- Works when oil is present "oil soluble".
- Polishes dull lifeless skin.

Active Ingredients: 10% Glycolic Acid • 2% Salicylic Acid

The above products were produced to enhance your clients post peel skin condition. DERModality's highly developed products are engineered to enhance all daily use products.

- Remember that products that contain active ingredients or become active on the skin should not be used for at least 4 days after an aggressive peel.

Our Chemical Peels

Chemical peels are topically applied acids that aid in the restoration and rejuvenation of the skins surface. Our TCA & Retinol Peels are highly developed peels that allow for the DERModality™ trained Esthetician or Medical Professional to gain predictable results with little or no down-time. This process is an industry unique formula of application. TCA is an amazing chemical that penetrates deeper than Glycolic Acid while allowing for measureable and controllable effects to the skin. Most chemicals preclude olive and darker skin types. Virtually all DERModality™ Peels (including TCA Formula 2) have been developed for ALL SKIN TYPES. Our peels allow for a uniform and controlled shedding of several layers of dead skin. Depending on the nature and depth of the peel, a significant number of layers can be exfoliated allowing new growth to be exposed, creating a fresh vibrant appearance.

DERModality™ peels were developed over a lengthy clinical trial period. The formula "creator" is one of the leading medical & esthetics trainers in the US. She was the lead trainer for the Obaji Blue Peel over a 6 year period. For the same number of years the foundation of our peels were used and practiced in one of 4 FDA clinics in the US. The design was to provide several modalities of aggressive peels balanced by protocol to formulation to offer the greatest value to exfoliation with the least amount of down-time. The clinical studies were then put to test in an ethnic skin culture for a number of years thus allowing many of our peels to be perfected for most SKIN TYPES.

Professional Chemicals Peels

Vitamin A Retinol 10/10 Peel (10% Retinol & 10% Lactic Acid) – Ph 2.5

The Vitamin A Retinol is a uniquely active formula (once applied on the skin surface) that contains significant concentrations of Vitamin A (retinol) combined with the resurfacing value of Lactic Acid. This combination allows for deeper exfoliation of surface dead skin cells as well as a powerful decongestive mechanism for the accumulation of lipids and oils surrounding the glands and hair follicles. Vitamin A at this condensed level is known for its ability to stimulate and increase the production of healthy skin cells “the natural production of three building blocks – Collagen, Fibronectin and Hyaluronic Acid” thus visibly reducing the signs of aging. When properly applied (see specific protocol instructions) the visual change of the skin can be significant. The physical exfoliation that occurs when layered often resembles that of high levels of glycolic acid. If the strategy is to minimize the appearance of unwanted pigmentation our “Long Island Ice Tea” peel is a perfect starting point for the overall appearance of the skin as well as a pre-conditioning tool for more aggressive peels. You will rarely experience irritation of the skin when applied allowing for a greater number of customers enjoying the opportunity. The “Long Island Ice Tea” Peel quite probably is the most user friendly and effective peel available to the professional esthetician. Can be used as a treatment for rosacea, no more than 1 time three weeks apart.

PROFESSIONAL USE

DESCRIPTION: Highly concentrated Vit. A & Lactic Acid Formula. Helps create a smoother, softer, and more youthful looking appearance by helping to enhance the skin’s natural rejuvenation.

DIRECTIONS: For Professional use only: Follow specified Protocols -

SKIN TYPES: For Sensitive Skin/Normal

BENEFITS: Reduces visual signs of aging • Allows for a radiant skin appearance • works with roseca, acne, renewal, and lightening programs.

INGREDIENTS: D. Water, Vitamin A Retinol, Lactic Acid, Aloe Vera, Glycerin-26, Octyl Dimethyl, Polysorbate-60, Propylene Glycol, Sodium Lactate, Sodium PCA, Niacinamide, Sodium Benzoate, Inositol, Quaternium-15, Methyl and Propylparaben.

Retinol 15/15 (15% Retinol & 15% Lactic Acid) “Long Island Ice Tea” Peel – Ph 2.5

The “Long Island Ice Tea” Peel is a uniquely active formula (once applied on the skin surface) that contains significant concentrations of Vitamin A (retinol) combined with the resurfacing value of Lactic Acid. This combination allows for deeper exfoliation of surface dead skin cells as well as a powerful decongestive mechanism for the accumulation of lipids and oils surrounding the glands and hair follicles. Vitamin A at this condensed level is known for its ability to stimulate and increase the production of healthy skin cells “the natural production of three building blocks – Collagen, Fibronectin and Hyaluronic Acid” thus visibly reducing the signs of aging. When properly applied (see specific protocol instructions) the visual change of the skin can be significant. The physical exfoliation that occurs when layered often resembles that of high levels of glycolic acid. If the strategy is to minimize the appearance of unwanted pigmentation our “Long Island Ice Tea” peel is a perfect starting point for the overall appearance of the skin as well as a pre-conditioning tool for more aggressive peels. You will rarely experience irritation of the skin when applied allowing for a greater number of customers enjoying the opportunity. The “Long Island Ice Tea” Peel quite probably is the most user friendly and effective peel available to the professional esthetician.

PROFESSIONAL USE ONLY

DESCRIPTION: Highly concentrated Vit. A & Lactic Acid Formula. Helps create a smoother, softer, and more youthful looking appearance by helping to enhance the skin’s natural rejuvenation.

DIRECTIONS: For Professional use only: Follow specified Protocols – Do not use more than 1 time per three week period.

SKIN TYPES: For Sensitive Skin/Normal

BENEFITS: Reduces visual signs of aging • Allows for a radiant skin appearance • works with roseca, acne, renewal, and lightening programs.

INGREDIENTS: D. Water, Vitamin A Retinol, Lactic Acid, Aloe Vera, Glycerin-26, Octyl Dimethyl, Polysorbate-60, Propylene Glycol, Sodium Lactate, Sodium PCA, Niacinamide, Sodium Benzoate, Inositol, Quaternium-15, Methyl and Propylparaben.

T.C.A. Formula 2 Solution – Ph 1.7 • Percent of Active Chemical: 9% (7% T.C.A. 2% Salicylic Acid)

PROFESSIONAL USE

DIRECTIONS: Patch test for allergies 2-3 days before regular application. Apply a thin layer on designated areas. The product may discolor over a period of time. Follow explicit directions (designed DERModality protocols). Do not use without proper training (Minimum 8 hour training class).

CAUTION: External use only. Avoid contact with eyes and delicate areas around the eyes. Keep out of reach of children.

INGREDIENTS: Deionized Water, Ethoxydiglycol, Propylene Glycol, Trichloroacetic Acid (T.C.A.), Salicylic Acid, Quaternium-15.

T.C.A. Signature Peel – Ph: 1.2 • Percent of Active Chemical: 12% (10% T.C.A. 2% Salicylic Acid)

PROFESSIONAL USE

DIRECTIONS: Patch test for allergies 2-3 days before regular application. Apply a thin layer on designated areas. The product may discolor over a period of time. Follow explicit directions (designed DERModality protocols). Do not use without proper training (Minimum 8 hour training class).

CAUTION: External use only. Avoid contact with eyes and delicate areas around the eyes. Keep out of reach of children.

INGREDIENTS: Deionized Water, Ethoxydiglycol, Propylene Glycol, Trichloroacetic Acid (T.C.A.), Salicylic Acid, Quaternium-15.

T.C.A. Pinnacle Peel – pH: 1.0 • Percent of Active Chemical 17% (15% T.C.A. 2% Salicylic Acid)

PROFESSIONAL USE

DIRECTIONS: Patch test for allergies 2-3 days before regular application. Apply a thin layer on designated areas. The product may discolor over a period of time. Follow explicit directions (designed DERModality protocols). Do not use without proper training (Minimum 8 hour training class).

CAUTION: External use only. Avoid contact with eyes and delicate areas around the eyes. Keep out of reach of children.

INGREDIENTS: Deionized Water, Ethoxydiglycol, Propylene Glycol, Trichloroacetic Acid (T.C.A.), Salicylic Acid, Quaternium-15.