

PERFECT

UNIVERSAL
Recommended for sensitive skin and first time peel patients
FOR FITZPATRICK SKIN TYPES I-II-III-IV-V-VI

INTERMEDIATE
Recommended for sensitive to normal sensitive to normal sensitive to normal sensitive to normal sensitive skin types i-ii-iii

ADVANCED

Recommended for normal to tolerant skin FOR FITZPATRICK SKIN TYPES I-II-III

EACH PEEL HAS HIGHER AMOUNT, CONCENTRATION AND PERCENTAGE OF THE VARIOUS ACIDS AND IS UNIQUELY TAILORED FOR DIFFERENT DEPTHS OF PENETRATION AND SKIN TYPES



- Combination peel with calming All-trans-Retinol
- Step up in superficial (DE junction) chemical peeling
- Patients can stay on Retinol up to the day of the peel (convenience) and experience actual and visual peeling (predictability)
- A complete and self-contained unit dose skin rejuvenation system
- Offers unparalleled flexibility, safety and ease of use
- Progressive formula capitalizes on the strength of each peeling agent while minimizing its weakness (tailored acid blend)
- Utilizes antioxidant technology which minimizes irritation associated with chemical peels
- Antioxidants are present in each step of the peel
- Patients with Fitzpatrick skin types I, II, III (Intermediate & Advanced); All skin types (Universal)
- Tolerated by patients with lentigenes, Keratosis Pilaris, Seborrhoeic Keratosis, Keratosis Pilaris Rubra Facei
- Patients with photo-damaged and photo-aging skin (lines, wrinkles, dull skin, brown spots, uneven tone and texture)

The SYNERGY of the ACID BLEND delivered by OPTIMIZED vehicle and enhanced by RETINOL and ANTIOXIDANT complex ensures MAXIMUM EXFOLIATION and MINIMUM IRRITATION

DIFFERENCE:

UNIQUE FEATURES:

DEAL CANDIDATE:

PRIMARY ACID PEEL COMPONENTS: PHARMACEUTICAL GRADE

	Salicylic Acid	 Keratolytic (breaks down and exfoliates dead skin) Comedolytic Anti-bacterial properties Helps lighten discolorations by exfoliation
ı	Glycolic Acid (sugar cane, grapes) Ho OH	 Epidermolytic agent: natural exfoliating agent (exfoliates the upper layers of stratum corneum) Reported to promote collagen production Reported to renew and restructure the epidermis (increases the thickness of epidermis)
ı	Lactic Acid (sour milk)	 Gentlest of all AHAs Moisturizer and powerful exfoliant Skin brightener Astringent like properties Anti-aging properties (reduces the appearance of fine lines and age spots; reported to stimulate collagen production)
	Mandelic Acid (bitter almonds)	 Alpha and Beta Hydroxy Acid hybrid Mild exfoliant Reported anti-bacterial properties (reported to reduce inflammation and redness) Well tolerated Enhances the action of Salicylic Acid
ı	Tartaric Acid (wine grapes, apples, pears, tamarinds) on on	 Gentle exfoliator Epidermolytic potentiator Skin toner Reported to be antiseptic
	Resorcinol (Resorcinol is not used in the Universal Peel formula)	 Phenolic chemistry Helps to remove rough, hard, or scaly skin so that natural healing can occur
	Pyruvic Acid Alpha-Keto Acid (grapes, honey, apples, vinegar)	 Skin brightening agent Epidermolytic potentiator Antiseptic properties Medium-high strength chemical peeling agent Reduces corneocytes Reported to stimulate collagen production, elastin and dermal glycoproteins
	Amino Azelaic Acid Potassium Azeloyl Diglycinate (wheat, rye, barley)	 Exfoliant based on Azelaic Acid Skin brightener Moisturizer

ALL-TRANS-RETINOL COMPLEX COMPONENTS: PRESERVATIVE-FREE

All-trans-Retinol	H ₃ C CH ₃ CH ₃ CH ₅ OH	•	Reported to help accelerate cell turnover and reduce melanin content in the stratum corneum
Antioxidants: Green Tea Polyphenols, Resveratrol, Cucumber Extract, Bisabolol		•	Soothe, calm and nourish the skin Essential for skin's health

STEP UP IN SUPERFICIAL CHEMICAL PEELING

