LIGHTENING PRO PEEL

рН	1.9
SKIN TYPES	Appropriate for mature and significantly sun damaged skin.
DESCRIPTION	This peel combines AHA (Alpha Hydroxy Acid) with Kojic Acid for an effective skin peel that targets and reverses uneven skin tone and discoloration, and jump starts a complete skin rejuvenation process. This peel helps to reprogram damaged skin cells to insure proper information is transmitted from one cell receptor to the next. Combination Alpha Hydroxy Glycolic and Lactic together with Kojic acid inhibits skin discoloration and melanin production. Skin appears brighter with noticeably lighter, even skin tone.
BENEFITS	 Improves skin discoloration. Lightens and brightens dull skin. Aids in decreasing ROS. Evens out skin tone and texture. Reprogram damaged cells.
DIRECTIONS	Professional Use- Before applying peel, perform a patch test to determine the clients skin sensitivity. Please refer to ABI's Professional Protocols for direction of use.
	5% Kojic Acid- Inhibits melanin production.
POWER PURE™ INGREDIENTS	Bellis Perennis (Daisy) Flower Extract - Is an extract from the Daisy Flower that has proven to naturally lighten skin discoloration by reducing melanin production and inhibiting tyrosynase activity. It also has the unique function of being an ROS (Reactive Oxygen Species) scavenger.
ACTIVE INGREDIENTS	 Lactic Acid (L)- Lactic acid is a gentle, effective AHA (alpha hydroxyl acid) that is noted for its moisturizing properties as well as its ability to exfoliate dead skin cells without provoking skin irritation. Lactic acid also increases cellular turnover helping to diminish fine lines and wrinkles while also helping with pigmentation. Glycyrrhiza Glabra (Licorice) Rhizome/Root- Naturally aids in improving skin discoloration.
	Retinol - Retinol is a fat soluble vitamin and an antioxidant. It renews and refreshes the skin by acting as a keratinizing agent, helping the skin stay soft and plump as well as improving its water-barrier properties. Retinol helps to normalize cellular turnover and supports collagen production by inhibiting collagen breakdown. L-Retinol is capable of reprogramming a genetically mutated cell. The FDA has recognized retinol for its ability to penetrate intra-cellularly and affect an increase in cellular activity
	Glycolic Acid - An effective alpha hydroxyl acid (AHA), generally found in sugar cane, sugar beets and unripe grapes that improves hydration by enhancing moisture intake. It does this by reacting with the upper layer of the epidermis, dissolving the bonds that hold dead skin cells together allowing essential moisture to penetrate the skin. It also helps to increase cellular turnover, refine skin texture, and assist in skin lightening while also providing better penetration for other products due to its small molecular structure.
COMPLETE INGREDIENT LISTING	Hamamelis Virginiana (Witch Hazel) Water, 15% Lactic Acid (L), Alcohol Denat., 10% Glycolic Acid, Glycerin, 5% Kojic Acid, Aqua (Water), Bellis Perennis (Daisy) Flower Extract, 3% Retinol, Polysorbate 20, Glycyrrhiza Glabra (Licorice) Rhizome/Root, Citrus Clementina Peel Oil, Xanthan Gum
CAUTIONS	Patch Test Required. Avoid getting the product in eyes or open sores and wounds.
AVAILABLE SIZES	Retail: Not available-Professional Only Product Professional: 2 oz.