Lactic Green Tea Peel 25%



Product Description:

The "go-to" solution for dull, unevenly pigmented skin, here is peel that efficiently smoothes and brightens skin without causing dryness or dehydration. Green tea and willow herb extract enable the skin to enjoy all of the exfoliating benefits of the AHA lactic acid but without irritation.

Skin Types & Conditions:

All skin types. Targeted for hyperpigmented, overly dry or dull skin.

Sizes Available

Benefits:

- Evens out pigment
- Increases hydration
- Refines texture
- Uncovers brightness

Usage: For professional use only. Detailed instructions are found on the product pages of the *Control Corrective Skincare Technical Manual*. A series of 8 peels, performed weekly, will deliver deep and lasting brightness and evenness while helping fade stubborn age spots and melasma.

Treatment Room: Lactic Action Facial.

Featured Actives:

Willow Extract - This botanical extract has been used for centuries. It is a very mild but effective ingredient. Its most common properties are antiseptic, astringent, and anti-inflammatory. Willow extract comes from the bark of the tree and produces salicin, which is a glucoside, salicylic acid. It may also help reduce skin irritation.

Green Tea Extract - Rich in potent antioxidants and helps reduce inflammation and swelling.

Lactic Acid 25% - An alpha hydroxy acid derived from sour milk, lactic acid has been used for centuries to relieve dry, aged skin. Lactic acid has better water intake than glycerin and studies report that lactic acid has an ability to increase the water-holding capacity of the corneum layer as well as improving the elasticity of the skin. Lactic acid is less irritating on sensitive or dry skin than some of the other AHA ingredients.



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Sea Kelp Extract - Sea kelp is found to be stimulating, revitalizing, and nourishing to the skin due to its iodine and sulfur amino acid content, which also provides its anti-inflammatory and disinfectant abilities. Sea kelps moisturizing properties are attributed to its ability to react with protein and form a protective gel on the skin's surface, reducing moisture loss due to evaporation. It has potential tissue renewal action and a positive effect on wrinkles. It protects sensitive skin against irritation and smoothes and softens drier skin types.

