

Cranberry Turnover Peel



Description



Professional Use Only. The Cranberry Turnover Peel is a powerhouse product that exfoliates and reduces oil with a creamy consistency and 20% salicylic acid cranberry mixture.

Tingle factor: 8 pH: 3.73

- Resurfaces and refines the skin and pores
- Removes oil and debris

- Excellent antioxidant
- Inhibits inflammation

Skin Types



Normal to oily and acneic skin

Inflamed and pustular acne

Active Ingredients



- Salicylic Acid (20%) provides exfoliation, preventing pore clogging. It also provides antiinflammatory-like benefits from pustular acne.
- **Witch Hazel** is a flowering plant; it is a strong antioxidant and astringent that is often used as a natural remedy for psoriasis, eczema, and other skin conditions.
- Allantoin soothes and calms the skin. It also relieves itching and irritation.
- Cranberry Fruit Extract is a nourishing antioxidant that offers antibacterial properties.

Tips for Use



- Prepare Fitzpatricks 4-6 with tyrosinase inhibitors (Glycolic & Retinol Pads) for 1 2 weeks prior to use to avoid post-inflammatory hyperpigmentation.
- After cleansing and degreasing, apply Cranberry Turnover Peel with a fan brush. The client will experience a hot sensation for about five minutes. Offer to fan the client's skin.
- Remove with cool water. Since salicylic is a beta hydroxy acid, it will self-neutralize.
- Apply sunblock after use.
- Let the client know to expect flaking in 4 5 days.
- If the client has a full face of acne, apply the peel all over. Otherwise, spot treat.



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Important Notes



Avoid contact with eyes, and flush immediately if contact occurs.

Always use sun block after using this product.

Check with your client for aspirin allergies or sensitivities.

Formula Composition



Aqua (Water)

20% Salicylic Acid

Glycerin

Caprylic/Capric Triglyceride

Palmitic Acid

Stearic Acid

Myristic Acid

Cetyl Alcohol

Glycol Distearate

Xanthan Gum

Titanium Dioxide

Alumina

Silica

Zirconium Dioxide

Hamamelis Virginiana (Witch Hazel) Water

Tocopheryl Acetate (D-alpha)

Glycine Soja (Soybean) Oil

Allantoin

Vaccinium Macrocarpon (Cranberry) Fruit Extract

Passiflora Laurifolia (Passionflower) Flower Extract

Alcohol Denat.

Gluconolactone

Sodium Benzoate

Calcium Gluconate

Carbomer

Phenoxyethanol

Caprylyl Glycol

Dimethicone

Beta Vulgaris (Beet) Root Powder