

## PEEL

# M30 (30%) Mandelic + Arbutin Peel Solution

Resurface & Renew

**sound bite:** "The no-fear anti-aging peel."

Anti-aging, 30% mandelic acid peel solution enhances cell turnover while smoothing fine lines and wrinkles, balancing uneven tone, and helping control breakouts.

Skin-perfecting formula includes alpha arbutin, licorice root extract, and niacinamide to brighten and minimize the appearance of hyperpigmentation and sun damage. Note: Clients with a history of herpes should inform their physician before scheduling a peel procedure.

### what does it do?

- Enhances cell turnover & uneven tone
- Minimizes the appearance of lines & wrinkles
- Brightens & reduces hyperpigmentation & discoloration
- Improves texture & helps control breakouts

### directions

Apply after cleansing. Soak a gauze pad with solution and gently apply onto the facial area. Do not allow product to get into eyes. Sun protection is recommended when using this product.

### key ingredients

<b>Mandelic Acid (30%)</b>	Enhances cell turnover, smooths fine lines & improves uneven texture
<b>Alpha-Arbutin</b>	Helps fade discoloration & even out tone
<b>Niacinamide</b>	Brightens, reduces appearance of redness & discoloration
<b>Beta-Glucan</b>	Soothes & moisturizes while helping encourage collagen synthesis

**ingredients** Pyrus Malus (Apple) Fruit Water, Mandelic Acid, Glycyrrhiza Glabra (Licorice) Root Extract, Glycerin, Methyl Gluceth-20, Beta-Glucan, Allantoin, Alpha-Arbutin, Hyaluronic Acid, Sodium Lactate, Sodium PCA, Xanthan Gum, Glycine, Niacinamide, Urea, Inositol, Sucrose, Fructose, Propanediol, Pentyleneglycol, Caprylyl Glycol, Ethylhexylglycerin.



**contraindications** **ALLERGY WARNING: Mandelic Acid contains nut extract. Individuals with a known allergy to nuts or nut oils should consult their physician before using this product.**



### available in

→ 2 oz (pro)

### skin types

- ☒ Normal to Oily
- ☒ Normal
- ☒ Normal to Dry
- ☒ Dry

### skin concerns

- ☒ Fine lines
- ☒ Deep lines
- ☒ Loss of elasticity
- ☒ Hyperpigmentation

### pH

3.0 – 3.5