#### PEEL

# GSA25 (25%) Glycolic + Salicylic + Azelaic Peel Solution

Resurface & Degrease

sound bite: "The no-fear, blemish-banishing peel."

Triple-acid 25% solution targets congested pores, regulates excess oil, and helps reduce inflammation to minimize breakouts and improve the appearance of skin.

Alpha and beta hydroxy acids, botanical extracts, and niacinamide treat clogged pores, stimulate cellular turnover, and improve tone and texture. Note: Clients with a history of herpes should inform their physician before scheduling a peel procedure.

#### what does it do?

Clarifies & relieves congested, irritated pores	
Regulates excess oil production	
Targets blemish-prone skin to help minimize breakouts	
Helps reduce inflammation & redness	

#### directions

Review Peel Solutions Guide prior to applying peels. Contraindications include but are not limited to impaired barrier function, recent professional or medical treatments, and prescription or over-the-counter retinoids.

### key ingredients

Glycolic Acid (22%)	Exfoliates, smooths wrinkles & reduces the appearance of dark spots
Salicylic Acid (2%)	Refines texture, clears congested pores & helps control excess oil
Azelaic Acid (1%)	Brightens, reduces inflammation & clarifies pores
Niacinamide	Brightens, reduces appearance of redness & discoloration

ingredients Pyrus Malus (Apple) Fruit Water, Aqua, SD Alcohol 40-B, Glycolic Acid, Azelaic Acid, Salicylic Acid, Glycerin, Glycyrrhiza Glabra (Licorice) Root Extract, Alpha-Arbutin, Methyl Gluceth-20, Hydrolyzed Oats, Potassium Azeloyl Diglycinate, Allantoin, Xanthan Gum, Hyaluronic Acid, Sodium Lactate, Sodium PCA, Glycine, Fructose, Niacinamide, Propanediol.



contraindications This product contains salicylic acid. Pregnant or breastfeeding individuals should avoid salicylic acid-containing products and consult their physician regarding contraindicated ingredients.



## available in

 $\rightarrow$  2 oz (pro)

## skin type

☑ Oily

☑ Normal to Oily

☑ Normal

#### skin concern

☑ Blemishes

☑ Congestion

#### рН

3.0 - 3.5

