Vitamin A Professional Power Peel

**Product Line:** Age Management Skin Care System  
**Size:** 2.0 fl. oz. US | 59 mL  
**Item Number:** GM99  
**Protocol:** Professional Only

**Description**  
GlyMed Plus Vitamin A Professional Power Peel provides a strong exfoliation and comedolysis as it stimulates new collagen production. This biologically stable combination of retinol, AHAs and TCA accelerates epidermal cell renewal and protein synthesis.

**Recommended for**  
CLINICAL USE ONLY. All skin types. Do not use if pregnant or nursing, or if you have Rosacea. Great for pigmentation, photo-damaged skin, environmentally damaged, aging, and acne prone skin.

**Directions**  
After application of appropriate pre-treatment solution, dispense approximately 1/2 tsp Vitamin A Professional Power Peel into a small dish. Saturate either cotton pad or gauze in product. Begin by working product across the forehead, down the sides of the face, over chin, upper lip, nose and finish over cheeks. Watch for erythema on cheeks to gauge depth. The darker the red, the deeper the penetration. Remove with tepid water and cotton pads.

**Ingredients**  
Aqua (Water), Alcohol Denat., Trichloroacetic Acid (TCA), Glycolic Acid, Glycerin, Polysorbate 20, Retinol (Vitamin A), Camellia Oleifera (Green Tea) Leaf Extract, Arctostaphylos Uva-Ursi (Bearberry) Leaf Extract, Glycyrrhiza Glabra (Licorice) Root Extract, Malic Acid (L), Lactobacillus/Pumpkin Fruit Ferment Filtrate, Ethylhexylglycerin, Ascorbic Acid (L) (Vitamin C), Hydrolyzed Cranberry Fruit/Leaf Extract, Lactic Acid (L), Xanthan Gum, Hydrolyzed Yeast Protein, Phenoxyethanol

**Key Ingredients**  
**Trichloracetic Acid (TCA) 10%**  
Provides an aggressive, medium chemical exfoliation to reduce melasma, PIH, sun damage, superficial blemishes, and post-acne scars.

**Glycolic Acid 10%**  
It visibly reduces the appearance of pores and wrinkles as it removes surface dryness and breaks up cellular cohesion.

**Retinol 5%**  
Protects the skin and Langerhans cells and controls the activation of MMPs. Protects the skin from sun-induced aging and stimulates skin cell renewal. Acts as a natural humectant.