

Blueberry Peel

Gentle Rejuvenating Blueberry Peel

AVAILABLE

6 oz - Professional (BBBP6)

pH: 3.5

Sunburn Alert: Contains AHA's that may increase skin's sensitivity to sunburn. Use SPF.



Even sensitive skin will be left glowing with this gentle mandelic and lactic acid peel. Globularia Cordifolia stem cells, peptides and the antioxidant power of blueberry and vanilla promote an even skin tone and smooth texture while minimizing redness and irritation. Mandelic acid, a bitter almond extract, gently expedites cell turnover, promotes an even skin tone and brightens dull complexions. Acetyl Hexapeptide-37 improves water flux and barrier integrity throughout the skin for enhanced hydration and the plant stem cell, Globularia Cordifolia, helps reduce pro-aging agents and micro-inflammation. Palmitoyl Tripeptide-8 helps to protect skin against sensitivity and reduce the appearance of enlarged capillaries. Blueberry and vanilla extracts protect skin from free radical damage and contribute antibacterial and moisturizing properties.

Skin Type Indications	Directions	Benefits	Application
Sensitive Skin Reactive Skin Photodamage Dry Skin	Apply a thin layer to cleansed face, neck and décolleté using a fan brush. Avoid eye area. After 7 to 10 minutes, remove thoroughly with a warm damp towel. Do not use on clients with nut allergies.	<ul style="list-style-type: none">Gentle Mandelic acid increases skin cell turnover, brightening and softening skinReduces redness, swelling and inflammationNourishes and healsReduces appearance of fine lines and wrinkles	1 Time/Weekly Contraindications: Nut allergies

Key Ingredient	Function
Mandelic Acid	A mild exfoliant, humectant, antioxidant and antibacterial ingredient extracted from bitter almonds. It speeds up cell renewal, lightens discoloration and revives a dull complexion. Mandelic acid is the largest AHA and thus a less irritating option.
Lactic Acid	Gently exfoliates and hastens cell turnover while helping to brighten skin and ward off adult acne.
Resistem (Globularia Cordifolia Callus Culture Extract)	A botanical stem cell derived from the flower otherwise known as "leather leaf powder puff" that promotes an even skin tone, minimizes redness and enhances a natural glow. This stem cell helps reduce the level of pro-aging agents and micro-inflammation while rebuilding the skin's own defense system. Glycation was reduced by 64% , intracellular peroxides were decreased by 88% and SOD was increased by 36%.
Neutrazen (Palmitoyl Tripeptide-8)	A neurocosmetic tripeptide designed to prevent and reverse signs of neurogenic inflammation. This tripeptide calms and soothes irritated skin and helps maintain and restore a normal skin sensitivity threshold. It reduced UVB-induced inflammation up to 32%, reduced capillary size (redness) up to 51% and edema (swelling) up to 60%. After 1 week of once a day use, 83% of study participants experienced reduced irritation and after 4 weeks, 91% saw improvement in redness.
Diffuporine (Acetyl Hexapeptide-37)	Enhances the expression of proteins (called aquaporins) involved in water transport to improve hydration in the basal layer of the epidermis as well as barrier function. Enhances aquaporin 3 (AQP3) up to 96%, a membrane protein that declines over time with chronological age and photo damage that's involved in water transport throughout the skin and barrier function. It improves the water flux from the basal layer of the epidermis to the top layer stratum corneum and maintains barrier integrity. Skin hydration is enhanced by 61% after 56 days and collagen I synthesis was improved by 61%.
Blueberry	A super fruit and exceptional antioxidant rich in anthocyanins that suppress free radicals and stabilize the collagen matrix.
Vanilla Planifolia Fruit Extract	Antioxidant, astringent, antibacterial, moisturizing ingredient.
Shea Butter	Soothing moisturizer and protective antioxidant derived from the West Africa Shea tree.
Sodium Hyaluronate	Natural Moisturizing Factor (NMF) is a humectant that keeps skin hydrated and plumps skin to help reduce the appearance of wrinkles. Binds itself 1000 times in water.
Leuconostoc/Radish Root Ferment Filtrate	Lactobacillus is capable of restricting the growth of microorganisms by acidifying the environment and produces novel antimicrobial peptides called bacteriocins capable of providing broad spectrum antimicrobial protection.

Ingredients: Water, Glycerin, Sorbitol, Sodium PCA, Mandelic Acid, Lactic Acid, Sodium Hyaluronate, Leuconostoc/Radish Root Ferment Filtrate, Fragrance, Chondrus Crispus (Carrageenan), Methyl Gluceth-20, Xanthan Gum, Vaccinium Angustifolium (Blueberry) Fruit Extract, Globularia Cordifolia Callus Culture Extract, Xanthan Gum, Acacia Senegal Gum, Caprylyl Glycol, Acetyl Hexapeptide-37, Dextrans, Palmitoyl Tripeptide-8, Panthenol, Ethylhexylglycerin