

PLUMP ME UP HYDRATING MIST

HYDRATING TONER

SKIN TYPES AND CONDITIONS: NORMAL, DRY, DEHYDRATED

DESCRIPTION

This luxuriously aromatic mist immediately plumps the look of fine lines and dehydration. Super hydrators Panthenol, Algae, Glycerin, Sodium PCA, Copper PCA and Lactic Acid assure that skin stays irresistibly soft and youthfully glowing. A special blend of essential oils and herbal extracts address signs of aging and help keep skin feeling comfortable. Mist onto clean skin or over makeup anytime throughout the day to stay looking refreshed and beautifully hydrated.

A FEW KEY INGREDIENTS & BENEFITS

Panthenol: A component of water-soluble vitamin B complex. Richly hydrating.

Citrus Aurantifolia (Lime) Oil: Soothing agent, astringent and skin conditioner.

Glycerin: A vegetable derived humectant that pulls moisture from the air to hydrate while preventing further dehydration.

USAGE INSTRUCTIONS

Mist on the skin AM and PM or as desired throughout the day. Perfect for setting makeup.

Professional Use:

Option 1 (all skin types and conditions): Mix (1 TSP) **Ultimate Performance Exfoliating Powder** with (2 ¼ TSP) **Plump Me Up Hydrating Mist**. Apply mask with a fan brush to face, neck and décolleté, cover client's eyes with soothing eye pads and allow the client to steam 10 – 15 minutes, depending on client's skin condition. Remove gently and thoroughly with a warm towel.

Option 2 (all skin types and conditions): Mist skin throughout the facial for added hydration.

FULL INGREDIENT DISCLOSURE

Aqua, Panthenol, Glucose, Fructose, Sorbitol, Dextrose, Glycerin, Chondrus Crispus Extract, Cocamidopropyl Betaine, Sodium PCA, Copper PCA, Phenoxyethanol, Caprylyl Alcohol, Sorbic Acid, Lavandula Juniperus Virginiana (Cedarwood) Oil, Cinnamomum Cassia Oil, Salvia Sclarea (Clary Sage) Oil, Citrus Aurantifolia (Lime) Oil, Citrus Medica Limonum (Lemon) Peel Oil, Rosa Damascena (Rose Otto) Flower Oil, Jasminum Officinale (Jasmine) Oil, Lactic Acid Matricaria Recutita (Chamomile) Flower Extract, Gluconolactone, Sodium Benzoate, Potassium Sorbate, Polyaminopropyl Biguanide