

SHEER HYDRATION

MOISTURIZER

Soothe & Balance

RETAIL 2.5 oz



SOUND BITE: "Featherlight gel cream quenches thirsty skin."

Featherlight whipped gel cream provides a burst of moisture to hydrate and transform dehydrated skin into a plump, dewy complexion. Multiple forms of micro-encapsulated **hyaluronic acid** along with **rice bran water** help quench thirsty, parched skin for a soft, supple touch with no greasy feel. Ideal for combination and oily skin types.

WHAT DOES IT DO?

- Ideal moisturization for combination, oily, blemish-prone skin
- Calms skin irritation caused by acne products
- Jojoba & chamomile soften & soothe
- Multi-molecular weight hyaluronic acid deeply hydrates

DIRECTIONS

Use morning and night after cleansing.
Apply onto face, neck, and décolleté.

SKIN TYPES

combination, oily

CONDITIONS

blemishes, clogged pores, enlarged pores

KEY INGREDIENTS

Rice Bran	Moisturizes, soothes & brightens dull, stressed skin
Hyaluronic Acid	Microencapsulated HA attracts & retains moisture to plump & smooth skin
Gluconolactone	Plumps, firms & replenishes while minimizing the appearance of pores
Bisabolol	Anti-inflammatory & antimicrobial properties encourage skin renewal
Oleosomes	Plant-derived liposomes defend against daily dryness
Jojoba	Clears clogged pores & helps balance sebum production

pH RANGE 5.0 - 6.0

Ingredients: Hyaluronic Acid, Hydrolyzed Sodium Hyaluronate, Sodium Hyaluronate, Sodium Hyaluronate Crosspolymer, Hydroxypropyltrimonium Hyaluronate, C12-13 Alkyl Glyceryl Hydrolyzed Hyaluronate, Oryza Sativa (Rice) Bran Water, Bisabolol, Allantoin, Gluconolactone, Chamomilla Recutita (Matricaria) Flower Extract, Cucumis Sativus (Cucumber) Fruit Extract, Carthamus Tinctorius (Safflower) Oleosomes, Simmondsia Chinensis (Jojoba) Seed Oil, Prunus Amygdalus Dulcis (Sweet Almond) Oil, Vinis Vinifera (Grape) Seed Oil, Aloe Barbadensis (Aloe) Leaf Extract, Caprylic/Capric Triglyceride, Sclerotium Gum, Cetearyl Oliviate, Stearyl Alcohol, Sorbitan Oliviate, Tocotrienol (Vitamin E), Caprylyl Glycol, Ethylhexylglycerin, Undecylenoyl Glycine, Capryloyl Glycine.