



Healing Vanilla Water Mist

Facial Care
STEP
2A
TONE

OVERVIEW:

This botanical water is infused with pure vanilla and blended with pumpkin seed peptides, arnica and calendula. It is a highly antiseptic tonic which minimizes inflammation and promotes healing. Perfect for red, irritated skin even those with rosacea. Mist throughout the day to soothe, nourish and hydrate. Recommended for all skin types.

THE HYLUNIA ADVANTAGE:

FEATURES:	BENEFITS:	ADVANTAGES:
Silver (anti-microbial)	Preserves against microbial proliferation.	Replaces commonly used potentially toxic and sensitizing preservatives.
Vanilla Extract Vanilla planifolia	Balsamic: calming, soothing, and comforting to body and mind.	Leaves skin hydrated, soothed, protected and fragranced with the delicious aroma of vanilla.
Curcubita pepo Pumpkin Seed Extract	Plant peptide, curcubitine, inhibits histamine formation, reducing inflammation and irritation.	Buffers any potential irritation from fruit acids and other aggressors such as pollution, smoke, bacteria, stress and pollen.
Arnica Montana	Anti-bruising, anti-inflammatory.	Protects calms and soothes irritated skin.
Calendula officinalis (Marigold)	Anti-inflammatory, astringent. Promotes the healing process.	Soothing: gently stabilizes skin's natural oils.
100% Free of preservatives, dyes, fragrances, alcohol, lanolin, mineral oil and soap. Cruelty free.	Non-irritating	Ideal for even the most sensitive or problematic skin.

PROBLEMS SOLVED:

- » Reduces redness, irritation and inflammation for those with rosacea or acne.
- » Moisture and pH balancing for all skin types.
- » Ideal for dry, sensitive and mature skin.
- » Comforts the heart and spirit.

HOW TO USE:

Mist anytime to hydrate and calm the skin. Soak a cotton ball and apply post hair removal, after exfoliation procedures or mask treatments.

INGREDIENTS:

Distilled Water with traces of Silver, Vanilla Extract (food grade), Calendula Extract, Arnica Extract, Curcubita Pepo Seed Extract (from Pumpkin Seed).

SIZE:

Retail Size: 8.5 fl. oz. / 250 ml.