

Neroli Hydrosol

Specification Sheet

Description: Distillate (hydrosol) from neroli flowers. Hydrosols are aromatic water produced during the steam distilling process of plants & flowers. They have similar scents and functional properties as essential oils but are less concentrated.

CAS: 72968-50-4

INCI Name: Citrus aurantium amara (neroli) distillate

Composition: Citrus aurantium amara (neroli) distillate, gluconolactone, sodium benzoate

Appearance: Colorless to pale golden, clear to slightly cloudy mobile liquid, characteristic neroli odor

Benefits:

- Has antimicrobial, soothing, moisturizing and antioxidant properties
- Can be used directly on the skin without further dilution
- Can be used in place of water in creating natural fragrances, lotions, creams, facial toners and other skin care products

Use: Add to water phase of formulas, typical use level 1-100%. For external use only.

Applications: Serums, creams & lotions, toners, skin cleansers, sun- and after-sun care, sunscreens.

Solubility: Water-soluble

Preservation: gluconolactone, sodium benzoate

Storage: Store in a closed container at a dry place at room temperature

Country of Origin: Italy

Raw material source: Citrus aurantium (neroli) flowers

Manufacture: Prepared through steam distilling of plants & flowers

Animal Testing: Not animal tested



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GMO: GMO-free

Vegan: Does not contain animal-derived components

HS Code: 1302190100

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