

## 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) Flower Water

**Composition:** Citrus Aurantium Amara (Neroli) Flower Water, 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