

Product Code	K0968
Product Name	Jasmine, Water (Hydrolat)
Alcohol Status	O&3 can confirm that Jasmine, Water (Hydrolat) is free of Alcohol.
Animal Testing	O&3 can confirm that Jasmine, Water (Hydrolat) has not been Animal Tested for cosmetic purposes by or on behalf of the company, nor has any of its component parts named in the International Cosmetic Ingredient Dictionary & Handbook (11th Edition), 31st December 1990.
BSE/TSE Status	O&3 can confirm that Jasmine, Water (Hydrolat) is not derived from Animal Origin, therefore a BSE/TSE statement is not applicable.
Calif Proposition 65	O&3 can confirm to their best of their knowledge that Jasmine, Water (Hydrolat) does not contain any contaminants or bi-products known to the State of California that may cause cancer or reproductive toxity as listed under proposition 65 State Drinking Water & Toxic Enforcement Act.
CAS Number	90045-94-6 & 77-92-9 / 5949-29-1 & 24634-61-5 / 590-00-1 & 532-32-1
Chloramphenicol Residue	O&3 can confirm that Jasmine, Water (Hydrolat) is free from Chloramphenicol residues.
CITES Status	O&3 can confirm that Jasmine, Water (Hydrolat) is not endangered & therefore not applicable for CITES certification.
Classification, Labelling	O&3 can confirm that Jasmine, Water (Hydrolat) complies with Regulation (EC) no 1272/2008;
& Packaging (CLP)	classification, labelling & packaging of substances and mixtures (CLP).
CMR Status	O&3 can confirm that Jasmine, Water (Hydrolat) is not classified as carcinogenic, mutagenic or toxic according to regulation 1272/2008.
Cosmetic Status	O&3 can confirm that Jasmine, Water (Hydrolat) is suitable for cosmetic application. It is not included in the list of substances prohibited in cosmetic products. Neither does it contain parabens, restricted preservatives, colorants or UV filters (Annex II - VI of EU Regulation 1223/2009).
Customs Tariff Code	3301 9090 00
EINCS Number	289-960-1 & 201-069-1 & 246-376-1 / - & 208-534-8
Ethylene Oxide Status	O&3 can confirm that Ethylene Oxide is not being used in production process of Jasmine, Water (Hydrolat).
Food Status	O&3 can confirm that Jasmine, Water (Hydrolat) is not a food grade product, however it is suitable for cosmetic application. It is not included in the list of substances prohibited in cosmetic products. Neither does it contain parabens, restricted preservatives, colorants or UV filters (Annex II - VI of EU Regulation 1223/2009). Food Grade ingredients are available on request.
Functionality	Anti-Inflammatory, Moisturising & Hydrating
Gluten Free	O&3 can confirm that Jasmine, Water (Hydrolat) is not derived from, neither does it contain any Gluten ingredients.
Gluten Free Statement	O&3 can confirm that Jasmine, Water (Hydrolat) is not derived from, neither does it contain any Gluten ingredients.
GMO (IP) Status	O&3 can confirm that Jasmine, Water (Hydrolat) is not derived/produced from a raw material that has been genetically modified.
HACCP & GMP Statement	O&3 can confirm that Jasmine, Water (Hydrolat) has been produced under Good Manufacturing Practices (GMP) and a HACCP system. O&3 is BRC certified.
Hair Benefits	Jasmine Water can contribute to a soothing and aromatic hair care routine. Its calming properties can help reduce stress and promote relaxation. Incorporating Jasmine Water into hair mists, leave-in conditioners, and hair masks can provide a calming and comforting experience, enhancing the overall well-being of the hair and scalp.
Halal	O&3 can confirm this product is not Halal certified, however it does not contain any animal derived product or ingredient, hence it is HALAL applicable.

The attached information is considered to be correct. Please be aware that detail can change and we encourage clients to update their technical records regularly via www.oand3.com/products/.

The information is not and should not be considered a guarantee or warranty, or a part of our contractual or other legal obligations. It is the ultimate responsibility of the client to pre-approve & assess the safety and suitability of the listed ingredient before use in any final formulations. We encourage carrying out additional tests if necessary. The information is not to be disclosed to others, reproduced or transmitted in whole or in part without permission from O&3.



INCI Listing	Jasminum Officinale Flower Water & Citric Acid & Potassium Sorbate & Sodium Benzoate
Irradiation Status	O&3 can confirm that Jasmine, Water (Hydrolat) has not been irradiated at any stage of production.
Karanal Status	O&3 can confirm that Jasmine, Water (Hydrolat) is free from Karanal.
Key Essential Fatty Acid Compounds	
Kosher	O&3 can confirm that Jasmine, Water (Hydrolat) is not Kosher Certified.
Leaping Bunny	O&3 can confirm that Jasmine, Water (Hydrolat) complies with the criteria of the Humane Cosmetics Standard & has not been tested or re-tested on animals for cosmetic purposes by or on behalf of O&3.
Manufacturing Method	Steam Distilled
Methyl Salicylate Status	O&3 can confirm that Jasmine, Water (Hydrolat) is free from Methyl Salicylate.
Microbiological & PAH Status & Heavy Metals & Pesticides	O&3 can confirm that Jasmine, Water (Hydrolat) does not have a micro specification because the product was sterilized in the production process. We can confirm that there is no detectable amounts of pesticides. It is produced from natural raw material and complies within the limits of the oil-related requirements of European Regulation 2023/915 regarding heavy metals, dioxins, dioxin-like PCBs, Benzo-a-pyrene & PAH.
Mycotoxins Status	O&3 can confirm that Jasmine, Water (Hydrolat) is compliant with the requirements of the Regulation (EC) N° 2023/915. We can confirm this product is free from: Aflatoxins, Ergot alkaloids, Patulin, Alternaria toxins, Ochratoxin A, Fusarium toxins.
Nagoya Protocol	O&3 can confirm that this material does not fall into the scope of EU ABS Regulation (EU) No 511/2014 (also known as the Nagoya Protocol).
Nanomaterials Status	O&3 can confirm with reference to Jasmine, Water (Hydrolat) that no Nanomaterials were added at any stage of the manufacturing/production process, in accordance with EU Cosmetics Regulation.
Organic	Not applicable to this grade of product. Organic versions are available on request, please see our Organic category.
Origin Statement	O&3 can confirm that Jasmine, Water (Hydrolat) Origin is India.
Palm Status	O&3 can confirm that palm oil has not been used in the process of manufacturing Jasmine, Water (Hydrolat).
Parabens Status	O&3 can confirm that Jasmine, Water (Hydrolat) is free from Parabens.
Product Page Intro	Unearth the captivating allure of Jasmine Water (Hydrolat), with a rich history dating back centuries. In ancient civilisations in Persia and India, jasmine was revered for its soothing and aromatic qualities. The fragrant distillation process involves capturing the flower's essence in the form of a hydrolat, which is prized for its gentle nature and abundant benefits. It is a natural toner, restoring the skin's pH balance and promoting a youthful, radiant complexion. Its hydrating qualities quench dry skin, leaving it supple and refreshed and its alluring floral scent not only delights the senses but also has a calming effect, making it perfect for aromatherapy. Elevate products with this exceptional ingredient, infusing them with the essence of tradition and modern functionality. Request a quote or secure a sample now!
Product Status	Pure & Natural.
Pyrrolizidine Alkaloids Status	O&3 can confirm that Jasmine, Water (Hydrolat) is free from any Pyrrolizidine Alkaloids.
REACH Status	Reach Exempt.
Residual Solvents	O&3 can confirm that no solvents or preservatives we used in the production of Jasmine, Water (Hydrolat)
Skin Benefits	Jasmine Water carries a delicate floral aroma that provides a harmonizing and comforting experience. It is commonly used in facial toners, mists, and skin care products to promote relaxation and balance, leaving the skin feeling calm and soothed.

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SVHC (Substances of	O&3 can confirm that Jasmine, Water (Hydrolat) is free from of SVHC and any impurities.
Very High Concern) &	
Impurities Status	
Vegan	O&3 can confirm that Jasmine, Water (Hydrolat) is suitable for Vegans.