

Grasse (the 'City of Perfume' located in the Provence region of France) and Kazanlak, Bulgaria have a rich history, sharing a common floral culture. Working together, they have formed a unique working collaboration to sustain and develop the exceptional characteristics and properties of Damascene Rose. The production of Organic Rosa Damascena Water relies on this relationship, as the fragrant roses are harvested and distilled in Bulgaria and then transferred to the Grasse region for final processing and packaging.



The harvesting of the precious flowers used to make the floral water is done only once a year, during a 3-4 week window. The work is intense and requires real expertise to assure the best quality. The precise and meticulous work begins before dawn while the dew ensures the freshness of the petals, and ends well before the heat of the day.

- Latin name Rosa damascena miller
- Distilled part Flowers
- Processing method Steam distillation

COMPOSITION

	INCI	CAS EU	EINECS	%
Rosa Damascena Water - Organic	Rosa Damascena Flower Water	90106-38-0	290-260-3	100
Rosa Damascena Water - Organic P (w/Preservative)	Rosa Damascena Flower Water	90106-38-0	290-260-3	99.5
	Potassium Sorbate	24634-61-5	246-376-1	0.1
	Sodium Benzoate	535-32-1	208-534-8	0.1
	Citric Acid	77-92-9	201-069-1	0.3

BENEFITS

- **REGENERATING ACTION** Antiaging, minimizes the appearance of wrinkles and helps repair damage due to UV-exposure
- **TONING PROPERTIES** Revitalizing. Restores radiance to tired, dull skin
- **SOOTHING EFFECT** Calms and soothes red irritated skin
- **ACTS AS AN ASTRINGENT** Shrinks pores for a smoother, more even appearance. Helps cleanse, moisturize and soften skin
- **ANTI-INFLAMMATORY, BACTERICIDAL, ANTISEPTIC** Protects against infection and promotes healing to reduce blemishes
- **AROMATHERAPY** Provides light, uplifting floral rose aroma

PHYSICAL PROPERTIES	Rosa Damascena Water - Organic	Rosa Damascena Water - Organic P (w/Preservative)
Composition Additive	Rosa Damascena Flower Water none	Rosa Damascena Flower Water Potassium sorbate 0.1%, Sodium benzoate 0.1%, Citric acid 0.3%
Average essential oil content	100 to 200 mg / L	100 to 200 mg / L
Specific gravity 20°C	0.990 – 1.005	0.995 – 1.005
pH	4.50 – 6.00	2.50 – 4.50
Bacterial characteristics before packaging	Sterilizing filter 0.2 μ Floral water matches the microbiological quality of pharmaceutical preparations not necessarily sterile	Sterilizing filter 0.2 μ Total flore : < 100 UFC/mL Yeasts and molds : < 100 UFC/mL



APPLICATIONS

Good for all skin types

- Anti-aging
- Personal Care
- Clarifying Products
- Toiletries/Bath Products
- Aromatherapy
- Sun Care
- Sensitive Skin
- Cleansers

The information provided is to our best present knowledge correct and complete and is given in good faith but without warranty. It remains the user's own responsibility to make sure that the information is appropriate and complete for his special use of this product.

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