Specifications and Characteristics

APPEARANCE	Clear liquid	
COLOR	Colourless or slightly coloured	
ODOR	Pleasant, characteristic	
DENSITY	0.99 ▶ 1.01g/mL	
FORMULATION	Each hydrolat is soluble in water, should be added at the end of the formulation (<25°C) and can also be used up to 100%	
NATURAL ORIGIN INDEX	1 (ISO 16128)	
SHELF LIFE	12 months	
STORAGE CONDITIONS	Ambient temperature (<25°C)	



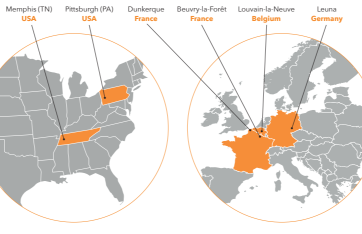
The above information is accurate to the best of our knowledge. Customers are advised to make their own studies on the usefulness of any ingredient for a particular application. Recommended usage information is only provided as indication and should not be considered as recommendations to use Minasolve SAS's products in violation of any laws, patents, or official regulations dealing with manufacture, composition, local procedures, product design, or end usage.

MINASOLVE® is an affiliate of MINAFIN® Group

Created in 2004, The MINAFIN* Group, specializes in fine chemistry for the life sciences and high tech industries. Activities include industrial subcontracting, development of chemical syntheses and industrial scale-up of custom-made processes as well as proprietary products with high added value for the pharmaceutical, cosmetics, agriculture and high-tech industries. Strong synergies exist between all business units: MINASOLVE, MINAKEM, MINAGRO, PENNAKEM, PRESSURE CHEMICALS, MINASCENT and EcoXtract.

Serving market leaders as well as emerging players we support our customers' efforts to improve the quality of life in the global community by:

- Improving our chemistry and operational excellence today
- Creating and innovating for tomorrow
- Driving our enterprises together to go beyond expectations











2020 11.







- Free of listed preservatives
- Technology & Tradition
- Sustainably Sourced









Hydra-Leen from MINASOLVE:

Eco-responsibility is at the heart of Minasolve's global strategy. Our mission is to continuously offer innovative products while ensuring respect for people and the environment.

Hydra-Leen is our range of storage stable hydrolats. These are aqueous solutions of natural fragrances produced as a byproduct from the steam distillation of essential oils. The hydrolats have a similar fragrance profile as their parent essential oils. However, due to their higher dilution, hydrolats are safe and mild to the skin. They are therefore an ideal solution for the **perfuming of natural cosmetic formulations**.

Non-stabilized hydrolats are quite **fragile products** that are sensitive to microbial contamination and can degrade over time. They must normally be stored in closed containers under cool and controlled conditions. Some non-stabilized hydrolats may even show phase separation phenomena, especially when stored in the cold.

In contrast to that, the **Hydra-Leen** range of hydrolats from MINASOLVE is optimized for a **homogeneous composition** and a **long shelf life**, even when **stored at ambient temperature** or **transported in hot or cold climates**. **Hydra-Leen**s are **free of listed preservatives**, **COSMOS approved** and compliant with Natrue guidelines.

All raw hydrolats used for **Hydra-Leen** are produced by our Moroccan partners who maintain a **close relationship** with the farmers and guarantee full traceability of the ingredients.

al and ower	Rosa Damascena Flower Water (and) Pentylene Glycol	Kelaat-	 Very gentle, it is suitable for all skin types Its antioxidant and toning properties are perfect for
		M'Gouna	 anti-ageing formulations Refreshing, soothes skin prone to redness Powerful and fresh scent, bringing the sweet smell of rose- to your formulation
al and F ower	Rosa Damascena Flower Water (and) Caprylyl Glycol (and) Glycerin	Kelaat- M'Gouna	 Very gentle, it is suitable for all skin types Its antioxidant and toning properties are perfect for anti-ageing formulations Refreshing, soothes skin prone to redness Powerful and fresh scent, bringing the sweet smell of rose to your formulation
ower ud	Citrus Aurantium Amara (Bitter Orange) Flower Water (and) Caprylyl Glycol (and) Glycerin	Marrakech	 Contains antiseptic and soothing properties, it is commonly used in formulations for sensitive, oily or problem skins (acne, rosacea, eczema) Helps to restore radiance to dull skins Provides soothing aromatherapy, it delicately perfumes formulations with soft, floral scents
ark	Cedrus Atlantica Bark Water (and) Caprylyl Glycol (and) Glycerin	Azrou	Hair care: ➤ Tonic: promotes hair growth and acts against hair loss ➤ Brings strength and shine ➤ Purifies and balances oily scalp ➤ Relieves discomfort and fights against scalp problems (dandruff, psoriasis, eczema) ➤ Lice repellent Skin care: ➤ Purifies and regulates oily and acne-prone skins ➤ Skin tonic ➤ Helps to soothe itching skin
	wer ower ud	All and Wer Flower Water (and) Caprylyl Glycol (and) Glycerin Citrus Aurantium Amara (Bitter Orange) Flower Water (and) Caprylyl Glycol (and) Glycerin Cedrus Atlantica Bark Water (and) Caprylyl Glycol	All and Flower Water (and) Wer Caprylyl Glycol (and) Glycerin Citrus Aurantium Amara (Bitter Orange) Flower Water (and) Caprylyl Glycol (and) Glycerin Marrakech Cedrus Atlantica Bark Water (and) Caprylyl Glycol Caprylyl Glycol Azrou

⁽²⁾ X. Fernandez, C. André, A. Casale, Hydrolats et eaux florales. Vertus et applications, Paris, Vuibert, 2014.

