



AGRILAND

MAY 2025

CODE	PRODUCT NAME	CAS	CATEGORY	PROCESS	ASPECT	ACTIVE						LABELS	
ER-10	ROSEMARY TUNISIA ESSENTIAL OIL	8000-25-7	Essential oil	Distillation	Liquid		•	•	•	•	•	•	 
DLR	ROSEMARY TUNISIA DRIED LEAVESH	-	erb-		Dried leaves		•	•	•	•	•	•	 
ARL-5	ROS-LAND™ PURELIQUID 5	84604-14-8	AntioxidantS	FE	Liquid	CA (5%)	•	•	•	•	•	•	 
ARL-5 H	ROS-LAND™ PURELIQUID 5 H	84604-14-8	AntioxidantS	FE	Liquid	CA (5%)	•	•	•	•	•	•	 
ARL-10	ROS-LAND™ PURELIQUID 10A	84604-14-8	ntioxidantS	FE	Liquid	CA (10%)	•	•	•	•	•	•	 
ARL-10 H	ROS-LAND™ PURELIQUID 10 HA	84604-14-8	ntioxidantS	FE	Liquid	CA (10%)	•	•	•	•	•	•	 
ARL-15	ROS-LAND™ PURELIQUID 15A	84604-14-8	ntioxidantS	FE	Liquid	CA (15%)	•	•	•	•	•	•	 
ARL-15 H	ROS-LAND™ PURELIQUID 15 HA	84604-14-8C	ntioxidantS	FE	Liquid	A (15%)	•	•	•	•	•	•	 
ARL-20	ROS-LAND™ PURELIQUID 20A	84604-14-8	ntioxidantS	FE	Liquid	CA (20%)	•	•	•	•	•	•	 
ARP-5	ROS-LAND™ PUREPOWDER 5	84604-14-8	AntioxidantA	lc. extr.	Powder	CA (5%)	•	•	•	•	•	•	 
ARP-10	ROS-LAND™ PUREPOWDER 10A	84604-14-8	ntioxidantA	lc. extr.	Powder	CA (10%)	•	•	•	•	•	•	 
EF-10	NEROLI TUNISIA	8016-38-4	Essential oil	Distillation	Liquid		•	•	•	•	•	•	 
EF-11	ORANGE FLOWER TUNISIA HYDROLAT	72968-50-4	Extract	Distillation	Liquid		•	•	•	•	•	•	 
EF-12	ORANGE FLOWER TUNISIA ABSOLUTE	8016-38-4	Extract	Solv. extr.	Paste		•	•	•	•	•	•	 
EL-10	PETITGRAIN TUNISIA ESSENTIAL OIL	8014-17-3	Essential oil	Distillation	Liquid		•	•	•	•	•	•	 
EL-12	EAU DE BROUT TUNISIA ABSOLUTE	8016-38-4	Extract	Solv. extr.	Liquid		•	•	•	•	•	•	 

ROS-LAND™ extracts of higher concentrations or other solubility available upon request.
Supercritical CO2 extracts from different biomasses available upon request.

PRODUCT LIST

H: Hydrosoluble quality

CA : Carnosic Acid

 Organic

 Fair For Life

SUPERCRITICAL FLUID EXTRACTION (SFE)

An advanced and responsible technology used to extract natural active from natural sources.

Run at ambient temperature and high pressure, the process allows precise selectivity in active extraction and provides a high level of active concentration and purity.

In our case, the fluid is carbon dioxide; its supercritical point is beyond 31°C and 73.8 bars.

Also used for F&F natural ingredients, the process provides a true-to-nature extraction solution, where the fresh natural profile of the raw material is preserved.

MOLECULAR DISTILLATION

Molecular distillation is a continuous process used to refine natural extracts under high vacuum conditions. A short and perfectly monitored heating time preserves components and active from degradation to obtain purified and/or colorless ingredients.

SOLVENT EXTRACTION

This process is dedicated to obtaining our Alcoholic Natural extracts. Also applied with a volatile solvent on raw material such as flowers, spices, gums it produces concretes or resinoids.

Our conventional absolutes are obtained through alcoholic purification of a concrete or resinoid.

ESSENTIAL OIL (EO)

An essential oil is obtained by conventional steam or water distillation of the raw material. For both rosemary and orange (Neroli) our distillery units are located in the harvesting zone to preserve the fresh natural benefit on each raw material as well as a short and responsible supply chain.



LEADER AND PIONEER

LEADING PRODUCER OF ROSEMARY AND ORANGE FLOWER EXTRACTS

AGRILAND is a world leader in the responsible sourcing and cutting-edge extraction technologies of wild rosemary and orange flower from Tunisia.

With over 50 years of expertise, our production sites in Kairouan and Nabeul are located in the heart of rosemary and orange flower sources, ensuring a short, sustainable, and efficient supply chain.

From our headquarters in Paris and our office in Grasse, we respond to the most demanding requests in terms of quality, traceability, and certification, serving the food, nutraceutical, perfume, and beauty industries.

SOURCING

AT THE HEART OF 40,000 Ha OF WILD ROSEMARY

Since 2017, Agriland has partnered with Mutual Agricultural Service Companies and local communities to secure an efficient supply chain for high-quality rosemary and biodiversity preservation in the Kairouan region.

Rosemary harvest season runs from May to September, reaching its peak in June and July.

PROCESSES

HISTORY

FROM A FAMILY-OWNED DISTILLERY TO AN INTERNATIONAL COMPANY, 40 YEARS OF KNOW-HOW

1970 First distillations of Neroli

2017 Securing supplies of Rosemary

2011 Creation of AGRILAND (Tunisia)

2024 AGRILAND acquired by TAG Partners



CONTACT

www.agriland.fr
info@agriland.fr

18 Rue Amiral de Grasse
06130 Grasse, FRANCE