

Paramela Essential Oil



1 QUALITY CHARACTERISTICS

Production process	Steam distillation
Part of the plant used	Flower/leaf
Botanical Name	Adesmia Boronioides Hook. F.
Botanical Family	Fabaceae
Country of origin	Argentina, Patagonia
Quality	100% Pure and natural

2 DESCRIPTION

Adesmia Boronioides, also called Paramela belongs to the family of Fabacea. It is a small bush that grows up between 0.4 and 2 meters high. It is a plant typical of the west Patagonia region. The area of distribution of the species is found mainly in soils of the order inceptisols; they are incipient soil, little evolved, but with some accumulation of organic material and some alteration of the original material.

The bush grows wildly on the transition area between the steppe and the Andean foothills forest and its flowers, leaves are used to produce the Paramela essential oil by steam distillation.

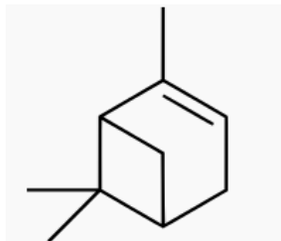
3 USES

The paramela oil is mainly used in the perfume industry for its particular sweet smell and in the cosmetic industry for its effect on rosacea which affects the skin.

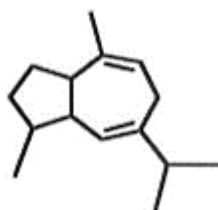
The oil is also known to have positive effects in case of flu or respiratory problems.

This information is given for informational purposes, it could not constitute a medical information, or engage our responsibility. For any use of the essential oil in a therapeutic purpose, consult a doctor.

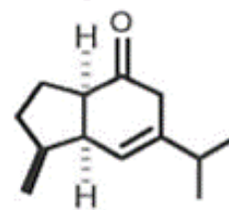
4 MAIN COMPONENTS



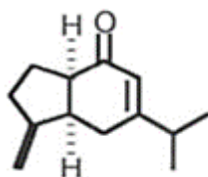
Alpha-pinene



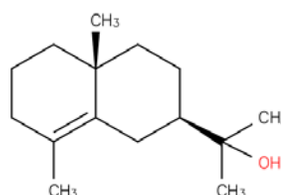
6,9-guaiadiene



Esquel-6-en-9-one



Esquel-7-en-9-one



Gamma-eudesmol

5 BIBLIOGRAPHY

Danièle Festy, *Ma bible des huiles essentielles*, Editions Leduc.s, 2016.

Mónica Diana Romero Márquez, *Plantas aromáticas, tratado de aromaterapia científica*, Editorial Kier, 2004.

Jorge Alonso, Cristian Desmarchelier, *Plantas Medicinales Autóctonas de la Argentina*, Ediciones Fitociencia, 2006.

This information is given for informational purposes, it could not constitute a medical information, or engage our responsibility. For any use of the essential oil in a therapeutic purpose, consult a doctor.