Juniper Cade Essential Oil (Rectified)

**Botanical Name:** *Juniperus oxycedrus*

**Main Constituents:**

- α-Cedrene: 6.6%
- δ-Cadinene: 12.7%

**Plant Part:** Wood

**Origin:** Spain

**Processing Method:** Steam Distilled

**Description / Color / Consistency:** Clear, dark orange liquid of medium consistency.

**Aromatic Summary / Note / Strength of Aroma:** A base note of medium aroma, Cade has an intense, smoky, tar-like, phenolic odor.

**Blends With:** Cedarwood, Clove Bud, Labdanum, Origanum, Rosemary, and Thyme.

**Product Abstract:** A large evergreen shrub up to 13 feet high, with long dark needles and brownish-black berries about the size of hazelnuts. The essential oil is obtained by steam distillation from the branches and wood. Native to southern France, this member of the Juniper family is now common throughout Europe and North Africa.

**Cautions:** Dilute before use; for external use only. May cause skin irritation in some individuals; a skin test is recommended prior to use. Contact with eyes should be avoided.

**IMPORTANT:** All of our products are for external use only.

In addition, please read & understand appropriate technical, material safety data sheets and disclaimers before using this or any other Rasheed product.
Cade Oil has a woody, smoky aroma and is used extensively in dermatological creams and ointments for skin conditions such as eczema.

Cade Oil is distilled from the branches and wood of the Juniper tree. According to folklore Cade has been associated with being able to ward off illness, negative forces and evil. It was burned in ancient Sumeria and Babylonia as sacrifice to the gods. It was sacred to Inanna and to her later counterpart Ishtar. In Europe, Cade was believed to protect livestock and it was widely used by Native American Indians for medicinal purposes. In the language of plants the Juniper tree, from where Cade comes, symbolizes perfect loveliness; succour; protection.

In modern aromatherapy, Cade is used to manage hair and skin conditions such as dandruff, scalp infections with hair loss, eczema, dermatitis, psoriasis and other skin irritations/eruptions.

Although Cade Oil is very potent, it works as an effective fixative in blends of all types when used at a VERY LOW dose. Rectified Cade is therefore often used to fragrance soaps, lotions, creams and perfumes (for its leather and spice aromas).

Safety Note: Not suitable for use during pregnancy

Skin: Cade is widely used for dry, flaky skin and scalp conditions

Mind: Cade can help counter fatigue

Body: Cade has antiseptic properties

Blends well with: Palmarosa, Geranium and Lemon

Description: Cade Oil gives the oil a smoky scent. Cade essential oil comes in dark red brown & dark brown colors.

Constituents & Specifications: Phenols (creosol, guaiacol), sesquiterpenes (cadinene) & terpenes

Properties: It is analgesic, anti-microbial, anti-pruritic, antiseptic, disinfectant, parasiticide & vermifuge.

Cade Oil should not be used on broken or inflamed skin. Use with caution on face, skin flexures or on genital organs

Benefits & Uses:
- Cade Oil is used for a number of medicinal ways like diabetes, high blood pressure, bronchitis, pneumonia, diarrhea & peptic ulcer disease. Cade Oil is also used to treat skin problems such as eczema, dermatitis, hair loss.
- Cade Oil is used to deal with hair and skin conditions that may be dandruff, scalp infections with hair loss, eczema, dermatitis, psoriasis and other skin irritations or eruptions.
- Cade essential oil is used as an ingredient of liniments and ointments for chronic skin diseases of the scaly.
- Pure Cade essential oil is one of the best remedies for hair loss, dandruff; hair weakened by dyeing and bleaching, and skin eruptions
CADE (Juniperus oxycedrus – Cupressaceae)

Juniperus oxycedrus is the Mediterranean equivalent of the common juniper. Known as prickly juniper, it is a hardy spreading plant, which can vary in size from a low shrub (very typical of the Mediterranean maquis and garrigue), to a tree of about 6 m (20 ft). The leaves are tiny, narrow and prickly, and have little surface from which moisture can escape during summer droughts; they are white and green above, dark green beneath. The cones are yellow and rounded, and the fruits are berry-like, growing in clusters, and black when ripe. (See also juniper.)

Cade oil was introduced into French medicine in the middle of the nine–teenth century to treat skin irritation. It was listed as having antiseptic, vulnerary and anti-parasitic properties, and was used in the treatment of dermatitis, eczema, psoriasis, scalp infections with hair loss, herpes, all skin eruptions and chronic rhinitis. (It was also used in veterinary practice, externally on horses and other animals, to treat ulcers, scabies, worms and parasites.)