

# paradisenutrients

# Nature's Rose Deodorant



Paradise Nutrients Nature's Rose Deodorant is an aluminium free Rose scented spray containing a combination of one of the world's best tea tree hydrosols, Rose scented ingredients and plant-derived minerals. This product is more than just a deodorant.

The tea tree hydrosol in our Rose Deodorant comes from the seedlings of our mother trees that contain the original tea tree DNA, providing all the trees healing compounds that nature originally intended.

Tea tree hydrosol has some extra benefits containing astringent properties which includes combating strains of bacteria. It has a skin toning ability. It is also effective for skin tightening and for reducing oil excess on the skin.

Ingredients:-Rose Deodorant contains extracts from Rose oil, Citronella oil, Lemon grass oil and Clove oil. These compounds also have natural insect repellent properties yet has a long-lasting beautiful rose fragrance.

# Tea Tree Hydrosol

Tea Tree hydrosol is one of Mother Nature's most safest anti-bacterial and potent odour eliminating ingredients. Tea Tree hydrosol can combat strains of bacteria, thus making it an excellent anti-bacterial agent.

As an ingredient in our Rose Deodorant, hydrosol is effective at cleaning the deep pores of your skin which makes it a perfect spray to help fight acne and prevent other infections, while at the same time leaving a long-lasting rose fragrance.

Tea Tree hydrosol has astringent properties. Thus, making it perfect for toning, reducing large pores in the skin, skin tightening and for reducing oil excess on the skin.

Tea Tree hydrosol studies has been seen to be effective against fungal infections like candida, skin fungus, acne, toenail fungus and more.

Paradise Nutrients hydrosol comes from the seedlings of the original mother trees that are over 1000 years old and still standing. This means that our hydrosol still contains the original DNA of the mother trees giving the product its original strength and purity.





## Rose Oil

Rose petals contain a compound called geraniol. Geraniol is a monoterpenoid and a natural alcohol. It is the primary component of citronella oil and is a primary component of roses and is what contributes to its beautiful scent.

#### Other Benefits of Rose Oil

Rose oil has been a part of life for many people over thousands of years. According to research, the essential oil derived from the rose plant has a wide range of potential benefits. Although a lot of the research to date has been based on small trials, some clear physiological and psychological benefits have emerged.

These benefits include:- Easing pain, gives relief from menstrual discomfort, decreases anxiety and stress, contains anti-bacterial, anti-fungal properties, stimulates sensuality and eases depressive symptoms.

In a study researchers applied rose oil to the skin of a group of participants and then measured its effects on the most common symptoms of anxiety. Blood pressure, heart rates, breathing rates, cortisol levels and blood oxygen levels all decreased. The subjects also reported feeling much more relaxed after the oil treatment.





## Citronellol

Citronellol is a naturally derived ingredient that is added to cosmetics and personal care products as a fragrance due to its sweet, floral scent. Citronellol is found in citronella oils, in the oils of rose, geranium, lemongrass, basil and lavender oil.

Citronellol in particular contributes antimicrobial, antiseptic, tonifying, balancing, spasmolytic and anti-inflammatory properties.

Citronellol, also known as dehydrogenation, is a natural acyclic monoterpenoid, a type of modified terpene. Terpenes are a large and diverse class of organic compounds produced by a variety of plants.

Citronellol also has natural insect repellent compound that may be a real bonus when used in deodorants.

They often have a strong scent and may protect the plants that produce them by deterring herbivores and by attracting predators and parasites of herbivores.





## Clove Oil Extract

Clove oil is produced by distilling the dried flower buds that are collected from the clove tree. Other parts of the tree, such as the stem and leaves may also be used.

Clove oil, which ranges in colour from colourless to light yellow and has a strong, spicy aroma, has been used for centuries in a variety of applications.

Clove bud oil has expectorant properties and another of its many uses is to ease respiratory complaints such as coughs, sinus issues and asthma. As well as its many benefits to your health, clove oil can be used as an effective insect repellent to keep your home clear of those nasty creepy crawlies.

Benzyl salicylate is found in cloves. Benzyl salicylate is isolated from essential oils. It is a fixative in perfumes. Benzyl salicylate is a salicylic acid benzyl ester, a chemical compound most frequently used in cosmetics.





## Lemon Grass

Lemon Grass is rich in folic acid, folate, zinc, magnesium, copper, potassium, iron, phosphorus, manganese, calcium and vitamins A, B and C. Lemongrass is one of the most beneficial food items to add to your weekly diet. Also known as fever grass, lemongrass tastes and smells like lemon, but is sweeter and milder. It has been used for centuries to treat lots of health issues and conditions.

Dried or fresh, lemongrass boasts plenty of beneficial medicinal properties such as anti-inflammatory, analgesic, anti-depressant, antiseptic, antipyretic, anti-bacterial, astringent, anti-fungal, calming, febrifuge, diuretic, galactagogue, sedative, insecticidal, anti-cancer and anti-ageing properties.

A monoterpenoid alcohol found in the essential oils of lemongrass, plays a significant role in the flavour and aroma profiles of rose and palmaris oils, where it exists in large quantities. Widely used in the fragrance industry, this terpene possesses anti-bacterial and anti-inflammatory properties. Because of its rose-like scent, it's a common ingredient in the fragrance industry. When extracted and isolated, it exhibits a rosy aroma with a hint of citrus.





## Nature's Rose Deodorant's Benefits

There are two primary reasons to use deodorants and anti-perspirants: Moisture and Smell. The active ingredients in many anti-perspirants and deodorants usually include aluminium-based compounds that temporarily block sweat pores. Blocking sweat pores reduces the amount of perspiration that reaches your skin.

#### Moisture

Sweat is a cooling mechanism that helps us shed excess heat. Armpits have a higher density of sweat glands than other areas of the body. Some people wish to reduce their sweating, since armpit sweat can sometimes soak through clothing and smell.

#### Smell

Your sweat itself doesn't have a strong odour. It's the bacteria on your skin breaking down sweat that produces an odour. The damp warmth of your armpits is an ideal environment for bacteria. The sweat from your apocrine glands - located in the armpits, groin and the nipple areas - is high in protein, which is easy for bacteria to break down. Paradise Nutrients Nature's Rose Deodorant ingredients has the benefit of natural anti-bacterial compounds that help control the surface bacteria that causes body odours. Natures Rose is free from ingredients that may block the skin pores.





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For more information on Paradise Nutrients Products, contact the person who gave you this presentation or Paradise Nutrients.

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