

# Calmness

Cedar Wood and Sweet Orange

Treat yourself to relaxing moments, with the Calmness range products. The refreshing scent of sweet orange and soothing resinous cedar will help you relax and unwind your mind.

The products in the serie contains:

Shea butter - rich in vitamins and fatty acids. It has a rejuvenating effect, which is due to the action of vitamin A. Vitamin F is of particular importance for maintaining healthy and beautiful skin. The large amount of vitamin E in it helps to protect against the influence of environment and the action of free radicals. It prevents the destruction of collagen and the appearance of wrinkles, smoothes fine lines and effectively counteracts the aging processes. Shea butter has a strong softening effect on rough, dry and flaking skin. Cocoa butter - a natural stimulant that accelerates cell metabolism, improves hydration, makes skin smooth and shiny, and maintains its elasticity. It is a source of natural antioxidants.

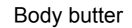
Vitamin B3 - reduces water loss and has an anti-aging effect, smoothes skin, reduces pigmentation, stimulates elasticity. Essential Orange oil - aphrodisiac with a strong effect on the senses. It brings warmth, vitality, happiness and sensuality. Orange oil is known as one of the oils with the strongest effects on the spirits and happiness. It has an invigorating effect and helps boost mood, protects against depression and relaxes mind after daily stress.

Green tea extract - It has gained wide popularity throughout the world due to its extremely beneficial qualities, which are due to the antioxidants called polyphenols, that it contains. These are mainly catechins. Thanks to these ingredients, green tea extract acts favorably against harmful effects of the UV rays, protects against skin premature aging, and has an anti-inflammatory effect.

## Produits

6111





Gives complete comfort to the skin. The combination of active ingredients restores the water balance, hydrates and makes skin soft and elastic.

Shea butter - rich in vitamins and fatty acids. It has a rejuvenating effect, which is due to the action of vitamin A. Vitamin F is of particular importance for maintaining healthy and beautiful skin. The large amount of vitamin E in it helps to protect against the influence of environment and the action of



free radicals. It prevents the destruction of collagen and the appearance of wrinkles, smoothes fine lines and effectively counteracts the aging processes. Shea butter has a strong softening effect on rough, dry and flaking skin.

Cocoa butter - a natural stimulant that accelerates cell metabolism, improves hydration, makes skin smooth and shiny, and maintains its elasticity. It is a source of natural antioxidants.

Vitamin B3 - reduces water loss and has an anti-aging effect, smoothes skin, reduces pigmentation, stimulates elasticity.

#### 5043

### REFAN BEAUTY Calmness Cedar Wood & Sweet Orange

herbal soap with orange essential oil and green tea extract

## Herbal soap

Herbal soap enriched with Orange essential oil and Green tea extract. A fragrant piece of nature in your bathroom.Soap with the warm fragrance of cedar wood, fresh citrus and spices. It contains Green tea extract and Orange essential oil, which are used as active ingredients in cosmetic products with antioxidant and refreshing effects.

The product contains:

Essential Orange oil - aphrodisiac with a strong effect on the senses. It brings warmth, vitality, happiness and sensuality. Orange oil is known as one of the oils with the strongest effects on the spirits and happiness. It has an invigorating effect and helps boost mood, protects against depression and relaxes mind after daily stress.

Green tea extract - It has gained wide popularity throughout the world due to its extremely beneficial qualities, which are due to the antioxidants called polyphenols, that it contains. These are mainly catechins. Thanks to these ingredients, green tea extract acts favorably against harmful effects of the UV rays, protects against skin premature aging, and has an anti-inflammatory effect.