

Silicone and SLS free shampoos!

- FOR NORMAL HAIR: with oat and hibiscus extract.
- FOR GREASY HAIR: with lemongrass and arnica extract, lavender, and thyme oil.
- ANTI-DANDRUFF: with horsetail and nettle extract, rosemary, and tea tree oil.

<u>Keratin</u>: A natural protein that is a component of hair, it is essential for its regeneration. It rebuilds damaged, broken hairs.

Oat extract: an exceptionally high source of vitamins, nourishes the scalp and gives shine to the hair.



## R www.zeomineralproduct.en









#### For normal For greasy hair hair

### Antidandruff







**Clay mineral** 





Rosemary and Tea Tree Oil: reduces sebum production, disinfects. Delays the greasiness of the hair. <u>Horsetail and Nettle Extract</u>: high silicic acid herbs that regulate skin function. It is an effective antidote to itching and dandruff.

Lemongrass and Arnica Extract: Its molecules penetrate all the way to the roots of the hair and improve the structure of hair strands from the roots.

<u>Clay mineral</u>: with main collagen-building cations: Fe, Mg, Ca, Na, K. The clay in the colloidal state infiltrates the epidermal part.

Hibiscus: ideal for normal hair and even for everyday use. An extract of carefully selected hibiscus flowers, they gently cleanse the hair and do not burden it.

Lavender: Stress-relieving, soothing effect, helps heal skin defects, natural disinfectant, improves blood circulation. Also effective for greasy hair and dandruff.

<u>Thyme:</u> For colds, coughs, fungal skin, weakness, tiredness, urinary and joint complaints. Antispasmodic with a gastric conditioning effect.

<u>Amino acid: coconut oil based surfactant. It does not irritate the skin and mucous membranes.</u>



# R www.zeomineralproduct.en





For normal For greasy hair hair

Antidandruff





For normal hair





Oat extract



Hibiscus extract











Antidandruff





Horsetail extract

Arnica extract



Nettle extract

Lavender oil



Rosemary oil

www.zeomineralproduct.en





Thyme oil



Tea tree oil



#### Clay mineral

