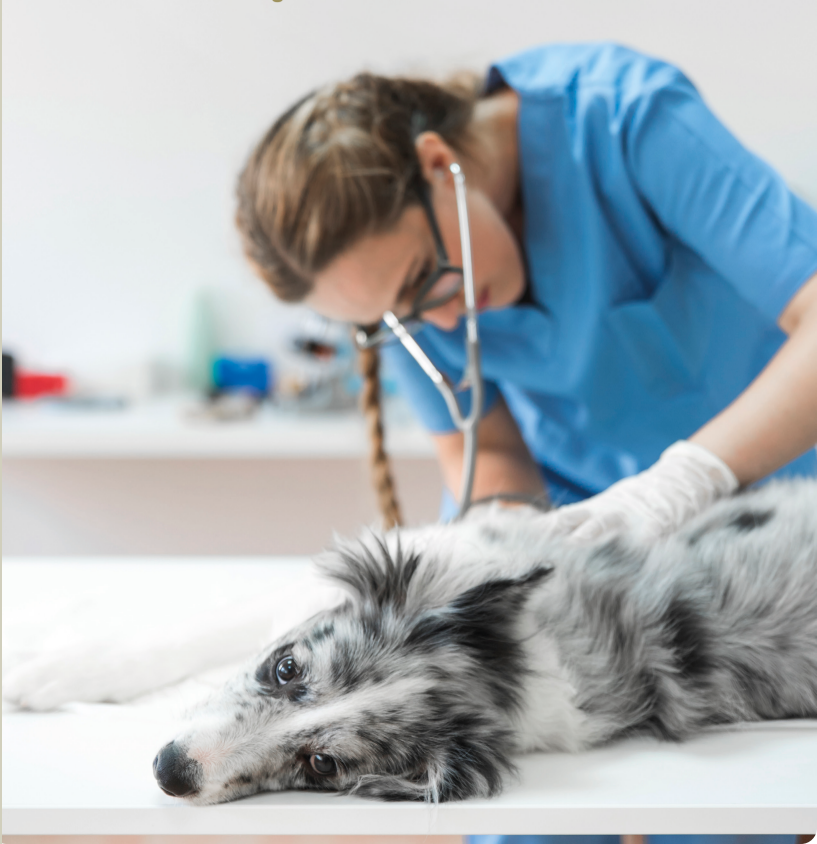




FOR SKIN HYGIENE AND WELL-BEING

SUPPORTIVE TREATMENT IN CASE OF:

Dermatosis - Itching - Irritation and redness







Gentle no-rinse cleansing mousse with Yarrow, Arnica and Phytocannabinoids (cannabidiol) extract. **Moisturising, nurturing and soothing** thanks to the glyceric extract of Yarrow and Mountain Arnica.

Relieves inflammation, annoying itching and relieves muscle and joint pain.

Mode of use

Apply the mousse and distribute it evenly over the animal's entire coat or only on the parts to be treated, in contact with the skin. The product is also suitable for decontracting and relaxing massages. Massage gently in circular movements until it is absorbed. No rinsing is required. Repeat initially every day or every other day and then at longer intervals as advised by the Veterinarian, until the disorder clears up.

Bath

Gentle, low-foaming bath foam with Organic Hemp Water and extracts of Calendula and Arnica. It maintains the pH of the epidermis and, through the action of plant extracts, **results in soothing, calming and healing cleansing**.

- Phytocannabinoid extracts help soothe the skin, as well as prevent and resolve annoying itchiness.
- Calendula flower extract is recommended for injuries, sores and inflammation; thanks to its carotenoid content, it helps increase fibrin production, facilitating tissue regeneration and, therefore, the healing of micro lesions.
- Arnica extract helps relieve muscle pain and contractures. Useful in cases
 of trauma, bruising, bleeding and swelling. The Arnica bath produces a
 restorative and relaxing effect with a soothing action on the muscles.

BAGNOSCHIUMA DELICATO A basso tenore di schiuma Calendula e Arrica. Contiene CBD idrosolubile 200ml 6,76 fl.oz.

Mode of use

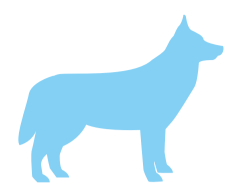
IN A TRAY

Pour the bath foam into the wash tray with lukewarm water, sponge the animal's body and massage for 5-10 minutes. Rinse and if necessary apply again, then dry gently. Repeat every 2 to 5 days, as advised by the Veterinarian, until the disorder clears up.

DIRECTLY ON THE SKIN

Apply the product directly on the animal, after moistening it, then massage for 5-10 minutes, rinse and then dry. **Repeat every 2 to 5 days**, as advised by the Veterinarian, until the disorder clears up.

CLINICAL CASES



DOG Interdigital dermatitis

Area: paws

Type of treatment:

1 BATH wash + FOAM application every 24h









Day 0

Day 5

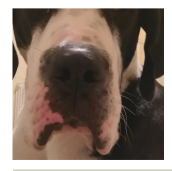
Day 15



DOG Idiopathic dermatitis

Area: abdomen/muzzle
Type of treatment:

1 BATH wash + FOAM application every 24h









Day 0

Day 3



RABBIT Inflammatory dermatitis with skin lesions due to irritant action of urine

Area: stomach and thigh

Type of treatment:

1 BATH wash + FOAM application every 24h



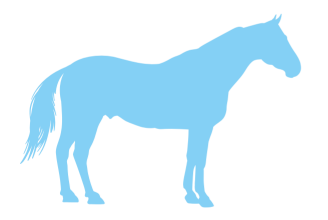






Day 0

Day 7



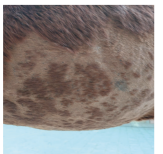
HORSE Chronic dermatitis

Area: stomach and thigh

Type of treatment: 1 BATH wash + FOAM application every 24h











Day 0

Day 3

Day 7

PREVENT AND REDUCE SCRATCHING FROM SKIN IRRITATION



ACTION Soothing - Refreshing - Calming

Products for the hygiene and well-being of the skin and adnexa of skin. Suitable for skin disorders and changes in the skin of all animals. Prevent and reduce irritation, eliminating itching and scratching. They do not contain perfumes, allergens or dyes.

WARNING: AVOID CONTACT WITH EYES, FOR EXTERNAL USE.

BIBLIOGRAPHY:

Zamith Cunha R, Semprini A, Salamanca G, Gobbo F, Morini M, Pickles KJ, Roberts V, Chiocchetti R. **Expression of Cannabinoid Receptors in the Trigeminal Ganglion of the Horse.** *International Journal of Molecular Sciences.* 2023; 24(21):15949.

Zamith Cunha R, Salamanca G, Mille F, Delprete C, Franciosi C, Piva G, Gramenzi A, Chiocchetti R. Endocannabinoid System Receptors at the Hip and Stifle Joints of Middle-Aged Dogs: A Novel Target for the Therapeutic Use of Cannabis sativa Extract in Canine Arthropathies. Animals. 2023; 13(18):2833.

Zamith Cunha R, Zannoni A, Salamanca G, De Silva M, Rinnovati R, Gramenzi A, Forni M and Chiocchetti R (2023)

Expression of cannabinoid (CB1 and CB2) and cannabinoid-related receptors (TRPV1, GPR55, and PPARCα) in the synovial membrane of the horse metacarpophalangeal joint. Front. Vet. Sci. 10:1045030

Chiocchetti R, Salamanca G, De Silva M, Gobbo F, Aspidi F, Cunha RZ, Galiazzo G, Tagliavia C, Sarli G and Morini M (2022)

Cannabinoid receptors in the inflammatory cells of canine atopic dermatitis. Front. Vet. Sci. 9:987132.

Chiocchetti R, De Silva M, Aspidi F, Cunha RZ, Gobbo F, Tagliavia C, Sarli G and Morini M (2022) **Distribution of Cannabinoid Receptors in Keratinocytes of Healthy Dogs and Dogs with Atopic Dermatitis.** *Front. Vet. Sci. 9:915896.*



Via Manuzio, 15 - 41037 - Mirandola (MO) - ITALY Tel: +39 O535 25755 - info@rimos.com - www.rimos.com





