



A RANGE OF SPRAY PRODUCTS FOR ANIMAL SKIN CARE



Dry and irritated skin is a common condition in companion animals and often linked to various types of dermatitis, which are very common in dogs, cats, and horses. Atopic dermatitis, moist eczema (hot spots), lick granulomas, and seborrheic dermatitis are common in dogs. In horses, pastern dermatitis can be a severe problem, as can calluses in dogs.

Beside various pharmaceutical regimes, such as corticosteroids or antibiotics, most **skin disorders need to be treated with emollients to restore the normal skin barrier and prevent infection.**

Emollivet antiseptic/antimicrobial emollients is a range of skin care products for local treatment of animals. The basic emollient effect is related to soybean phospholipids, which together with lactic acid are dispersed in alcohol. The alcohol cleans the skin and evaporates rapidly leaving behind a thin layer of phospholipids which effectively restores the skin barrier in dry and irritated skin and thus prevents excessive trans epidermal water loss. This lipid technology used in the Emollivet series is patent protected (AKVANO®).

The product range is based on the addition of specific ingredients to the basic emollient (Emollivet)

In order to further improve the treatment of certain skin conditions. EmollivetComp contains salicylic acid to exfoliate crusty or scaly skin. EmollivetFoot includes propylene glycol and vegetable oil for the treatment of dry cracked skin and pads. EmollivetSpot contains menthol, which is cooling and analgesic, together with chlorhexidine, a disinfectant and antimicrobial agent. Since chlorhexidine has been shown to be up to 20 times more effective in alcohol than in water, its concentration in the water-free Emollivet products can be very low (0.2%) and are added as antimicrobial alternatives to the other products in the range (Emollivet+, EmollivetComp+, and EmollivetFoot+) to be used with infected parts of the skin.

The Emollivet range provides good treatment results with considerably fewer ingredients than cream or shampoo products designed for similar purposes.

The fast-drying spray concept is effective and convenient. Touching or rubbing is not necessary and a normal dose (1–3 sprays from 10–15 cm) does not run or stick. Animal fur or hair is water repellent but the water-free Emollivet reaches the skin effectively due to a low surface tension.

EMOLLIVET PRODUCT RANGE



NAME	DESCRIPTION	USE	INGREDIENTS
Emollivet	Antiseptic emollient spray for external use on animals	General use on dry/irritated skin, small scratches and wounds, and otitis (dog)	Phospholipids, lactic acid and denatured ethyl alcohol
Emollivet+	Antimicrobial emollient spray for external use on animals	Use on infected dry/irritated skin, small scratches and wounds.	Phospholipids, lactic acid, denatured ethyl alcohol, and chlorhexidine digluconate (0.2%)
EmollivetComp	Antiseptic emollient and exfoliative spray for external use on animals	Use on crusty or scaly skin, e.g., calluses, atopic or seborrheic dermatitis, and otitis (dog); crusty areas around mane and tail, pastern dermatitis (horse)	Phospholipids, lactic acid, denatured ethyl alcohol, and salicylic acid (2%)
EmollivetComp+	Antimicrobial emollient and exfoliative spray for external use on animals	Use on crusty or scaly skin, e.g., calluses, atopic or seborrheic dermatitis	Phospholipids, lactic acid, denatured ethyl alcohol, salicylic acid (2%) and chlorhexidine digluconate (0.2%)
EmollivetSpot	Antimicrobial emollient and cooling spray for external use on animals	Use on irritating and painful spots caused by insect bites or moist eczema, i.e. hotspots	Phospholipids, lactic acid, denatured ethyl alcohol, menthol (2%) and chlorhexidine digluconate (0.2%)
EmollivetFoot	Antiseptic emollient and humectant spray for external use on animals	Use on dry cracked skin or pads, e.g., nose or calluses, and for hoofcare	Phospholipids, lactic acid, denatured ethyl alcohol, triglyceride oil, and propylene glycol
EmollivetFoot+	Antimicrobial emollient and humectant spray for external use on animals	Use on infected pads and other dry cracked areas, e.g., nose and hoofcare	Phospholipids, lactic acid, denatured ethyl alcohol, triglyceride oil, propylene glycol, chlorhexidine digluconate (0.2%)