CALM MICRO-EMULSION SPRAY



Soothing solution with Phytosphingosine and Hinokitiol

TECHNICAL SPECIFICATIONS:

Submicronic emulsion - Cationic surface active agents - Phytosphingosine salicyloyl - Hinokitiol - Raspberry seed oil

INGREDIENTS:

Water, Hexyl Laurate, Glycerylstearate/ceteareth 20/ceteareth 12/cetearyl Alcohol, Glycerin, Raspberry Seed Oil, Ceteareth 20, Quaternium 82, Dipropylene Glycol, Potassium Sorbate, Sodium Hydroxyde, Hinokitiol, Phytosphingosine SLC.

PROPERTIES:

Phytosphingosine is a pro-ceramide that helps restore the skin barrier, and also has anti-inflammatory properties.

Hinokitiol is a natural antibacterial and antifungal agent.

Raspberry seed oil is rich in Omega-6 fatty acids and antioxidant tocopherols.

The association of these active ingredients in Douxo Calm Micro-emulsion Spray helps manage irritations, restore the skin barrier and control the local flora. The micro-emulsion Spray technology allows for the actives to mix into the surface lipidic film for an optimal diffusion and persistence, without leaving the hair wet or sticky.

DIRECTIONS FOR USE:

External use only.

Brush the pet's hair against the natural fur line, then spray the product by holding the pump approximately 12 inches from the pet's body, thus dispensing the emulsion over the targeted area. The product will disperse naturally over the skin; do not over apply. One spray per 10 lbs (5 kg).

The number of sprays can be doubled for long-haired dogs.

The veterinarian's recommendations should be observed.

It is generally recommended to apply twice a week.

SPECIES:

Dogs and cats: topical management of skin irritations. To be used in protocol with DOUXO® Calm Shampoo to facilitate the long term control of the condition.

PRECAUTIONS

Do not swallow. Avoid contact with the eyes. Keep out of reach of children. In case of sporadic use, unscrew the pump and clean/flush the pump with warm water prior to any new utilization.

STORAGE:

Store at controlled room temperature.

PRESENTATION:

Bottle of 200 ml



