

ATOP 7[®] SPRAY+



SOOTHING STEROID-FREE CARE:

- Soothes and reduces skin inflammation
- Moisturizes and reinforces the cutaneous barrier

KEY INGREDIENTS:

Anti-pruritic and anti-inflammatory action: Caper flower bud extract - Candeia tree extract (bisabolol) - Rice extract (oryzanol) - Poria Cocos and reed extracts

Moisturizing and restructuring action: Poria Cocos and reed extracts - PCA - Hemp and neem seed oils, rich in EFA

Antiseptic action: Essential oils of tea tree and cajuputi - Neem oil



Rapid penetration thanks to its submicronic texture forming an invisible non-occlusive film to ensure a long-lasting "second skin" protective effect

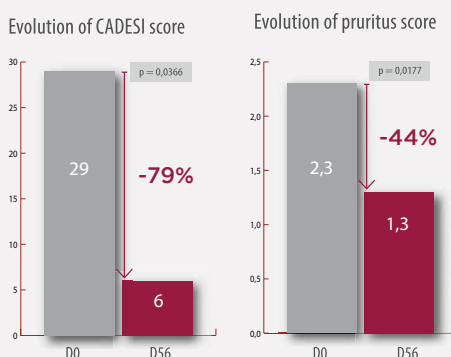
Once to several times a day

RANDOMIZED OPEN STUDY⁴

Protocol

- 7 atopic dogs
- Application of **ATOP 7[®] Spray+** once a day
- Duration of the study: **2 months**
- Evaluation of the CADESI score on 46 body sites (from 0 to 10) and of the pruritus score (from 0 to 10)

Results



A case of iatrogenic hyperadrenocorticism in a dog⁵



© Dr. M-C Cadiergues

ATOP 7[®] HYDRA CREAM



MOISTURIZING FLUID CREAM:

- Moisturizes, nourishes and soothes
- Protects and reinforces the skin barrier

KEY INGREDIENTS:

Moisturizing and restructuring action: Hemp seed oil, rich in EFA - Squalan from vegetable origin - Sodium PCA - Glycerin from vegetable origin

Soothing action: Allantoin

Filmogenic action: Red microalgua extract

Bitter tasting action: Essential oil of orange



A fluid texture designed to rapidly penetrate areas of alopecia and lichenification with durable efficacy⁶

Once to twice a day

4. S. Tretter, RS. Mueller, The influence of topical unsaturated fatty acids and essential oils on normal and atopic dogs. JAAHA July/August 2011, Vol. 47, No. 4, pp. 236-240.
5. An eleven-year-old intact female Coton de Tuléar presenting with cutaneous lesions associated with iatrogenic hyperadrenocorticism. Application of ATOP 7[®] Spray+ twice a day as a unique care during 3 weeks.
6. Study on hydrating capacity of Dermoscent Atop 7 Hydra Cream, Dr. D. PIN & Dr. O. Fantini, Dermatology unit - Institut Claude Bourgelat - Vet Agro Sup - Lyon - FRANCE