



DOUXO^{S3}

COMPLETE SKIN CARE WITHOUT COMPROMISE



DO GOOD

DOUXO[®] S3 is clinically proven to reduce some of the most common pet skin conditions, including pruritis, bacteria, yeast and seborrhea* 4,5,7,8,9,10



DO FAST

DOUXO[®] S3 is proven to show results in as soon as 7 days^{4,5,7,8,9,10}



DO DOUXO[®] S3

Proven satisfaction: 90% of pet owners were satisfied with DOUXO[®] S3 routine^{5,7,8}



*Excluding DOUXO[®] S3 Care



with OPHYTRIUM® 0.75% Soothing - For itchy, irritated skin

Canine studies showed **significant improvement on mean pruritis score by at least 30%** after 7 days.^{4,5}



Chlorhexidine* Digluconate 3% OPHYTRIUM® 0.5% Antiseptic, antifungal - For imbalance in the skin microbiota

A study with DOUXO®S3 PYO pad showed:

- **Cocci overgrowth was reduced 73%** by day 7 and 78% by day 14 when applied daily⁷
- **Malassezia overgrowth was reduced 76%** by day 7 when applied daily⁷



with OPHYTRIUM® 0.5% Anti-odor, seboreregulating - For oily to flaky skin

In canine studies, **Skin Seborrheic Index Score, including odor and greasiness, decreased 53%** by day 7 and 91% by day 24.^{8,9,10}



with OPHYTRIUM® 0.25% Ultra gentle, protecting - For regular use

Protects and detangles the coat while supporting the barrier function of the skin for a soft and shiny coat.



PHYTRIUM is safe and nontoxic.^{3,6} PHYTRIUM is well-tolerated on both healthy and atopic skin.^{3,6}



PHYTRIUM® is a purified, natural ingredient that promotes healthy skin in three ways.^{1,2}

- 1** Strengthens the mechanical barrier for supple, durably hydrated skin
- 2** Limits the adhesion and formation of biofilm to restore the balance of the protective microbial flora for healthy skin
- 3** Reduces irritation and soothes skin for a happier, healthier pet

*Chlorhexidine can cause rare, but serious allergic reactions in humans. If you experience allergy symptoms, discontinue use immediately and seek medical treatment. Do not use DOUXO® S3 PYO mousse on cats. Do not use DOUXO® S3 PYO pads between the toes of cats.

References:

- Ollivier E., Zemirline C., Amalric N., Rahoul V., Reymond N., Cadiergues M.-C. (2019). Efficacy of the ingredient A97614A1 in a model of reconstructed human epidermis stressed by cytokines. Proceedings of the 62nd BSAVA Congress. Birmingham, UK, April 4-7th.
- Ollivier E., Zemirline C., Marchand L., Closs B. (2019). Effect of the ingredient A97614A1 on the adhesion and biofilm formation of Staphylococcus pseudintermedius in a model of reconstructed canine epidermis. Proceedings of the 62nd BSAVA Congress. Birmingham, UK, April 4-7th.
- Kolasa E., Ferrer L., Nejar G., Ollivier E., Gatellet M. (2019). Tolerance Assessment of two new Ophytrium-containing Topical Products Intended for Dogs with Sensitive Skin. Proceedings of the 2019 SCIVAC Dermatology Congress. Arezzo, Italy, October 25-27th.
- Gatellet M., Åhman S., Bruet V., Cadot P.-M., Mueller R., Noli C., Nuttall T., Ollivier E., Blondel T., Savelli N. (2020). Performance of a combined application of Ophytrium-containing shampoo and mousse in dogs with sensitive skin: a European field trial. *Vet Dermatol.* 2020 31 (Suppl. 1): 37
- Ollivier E., Ordeix L., Kesteman R., Blondel T., Zemirline C., Gatellet M., De Jaeger X (2021). Effect of a protocol combining applications of Ophytrium-based shampoo and mousse in dogs with sensitive, itchy and irritated skin - A European and US field trial. 15th UNISVET congress, Italy, February 25-28th.
- Kolasa E., Ferrer L., Nejar G., Ollivier E., Gatellet M., Zemirline C. (2020). Tolerance Assessment of a new Ophytrium-based Shampoo Intended for Maintenance Care in Dogs. Proceedings of the 14th SEVC Congress. Spain, November 3rd-12th.
- Gatellet M., Kesteman R., Baulez B., Pradiès F., Cadot P.M., Dropsy H., Fiora P., Mathet J.L., Ollivier E., Billy C., De Jaeger X. (2021). Performance of daily pads containing Ophytrium and chlorhexidine digluconate 3% in dogs with local cutaneous bacterial and/or Malassezia overgrowth. *Front Vet Sci* 8:579074.
- Gatellet M., Åhman S., Bruet V., Cadot P.-M., Mueller R., Noli C., Nuttall T., Ollivier E., Blondel T., Savelli N. (2020). Performance of combined shampoo and mousse applications containing Ophytrium and Seboliance in dogs with scaling disorders: a European field trial. *Vet Dermatol.* 31(Suppl1): 33
- Cadiergues M.C., Kondratjeva J., Brun J., et al. (2020). Clinical performance and tolerance of a combination of Ophytrium-and Seboliance containing shampoo and mousse applications in seborrheic dogs. 63rd BSAVA congress, Birmingham, UK.
- Kondratjeva J., Brun J., Amalric N., Moog F., Combarros D., Pressanti C., Zemirline C. Maubert N., Gatellet G., Cadiergues M.C. (2020). Effects on clinical signs, lipids and hydration factors of combined applications of shampoo and mousse containing Ophytrium and Seboliance in seborrheic dogs. *Vet Dermatol.* 31(Suppl1):33

