

DOUXO^{S3}TM

Mousse Products

Your veterinarian has recommended a topical treatment to help heal and repair your pet's skin. At the start of treatment, bathing is soothing and necessary to remove allergens, dirt and dead skin. After the initial bathe, apply the DOUXO[®] S3 Mousse every 2-3 days for the duration of the treatment period.

DOUXO[®] S3 Mousse products offer several benefits over bathing:

- Easy to use
- Less stressful and less messy than bathing
- Easier to target hard-to-reach areas
- Provides the same effective relief as the shampoo¹
- Ingredients remain on the skin longer due to "leave-on" formulation
- Ideal for cats* and dogs that dislike bathing



Ask your veterinarian how and when to use the shampoo and mousse products for best results.

Mousse Application:

Shake well before use. Brush the hair coat and apply on dry hair.

Dosage: ≤ 13 lbs: 1 pump per 2 lbs

> 13 lbs: 1 pump per 4 lbs

Dosage can be doubled for long-haired breeds

For localized application:

Dispense 1-2 pumps in your hand and then apply product to the targeted area, massaging into the skin until it fully penetrates. Do not rinse, let air dry. Once dry, brush the hair coat again.

For whole body application:

Dispense 1-2 pumps in your hand and then apply on the hair and skin, massaging into the skin until it fully penetrates. Repeat as many times as necessary to cover the whole body, avoiding the eyes and mouth. Do not rinse, let air dry. Once dry, brush the hair coat again.

Note: Approximately 200 pumps per bottle.

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.**

Learn more at www.DOUXO.com or call 1-800-999-0297

DOUXO[®] and the DOUXO S3 logo trademarks are the property of Ceva Santé Animale S.A.

1. Kolasa, E., Ferrer, L., Nejar, G., Ollivier, E., Gatellet, M., & Zemirine, C. (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.



©2022 Ceva Animal Health, LLC

DOUXO®

Micro-emulsion Spray Products

Your veterinarian has recommended a topical treatment to help heal and repair your pet's skin. A typical treatment can require a bath every 2-3 days for 2-3 weeks until the skin has healed. Bathing is soothing and necessary to remove allergens, dirt and dead skin.

However, if you find it hard to bathe your pet, DOUXO® Micro-emulsion Spray can effectively replace some of the baths. After the initial bath, use the Micro-emulsion Spray every 2-3 days between weekly baths.

DOUXO® Micro-emulsion Spray offers several benefits over bathing:

- Micro-emulsion technology allows the healing molecules to travel down the hair to reach the skin
- Easy to use
- Less stressful and less messy than bathing
- Easier to target hard-to-reach areas
- Provides the same effective relief as the shampoo²
- Remains on the skin longer due to "leave-on" formulation³
- Ideal for dogs that dislike bathing



Ask your veterinarian how and when to use the shampoo and spray products for best results.

Spray Application:

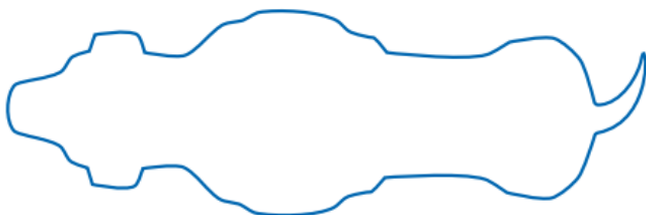
Shake well before use. Brush the hair coat against the natural fur line.

Hold the pump approximately 12 inches away from the body and then spray the targeted area. The product will disperse naturally and migrate into the skin.

Dosage: 1 spray per 10 lbs of body weight. Dosage can be doubled for long-haired breeds.

Note: Approximately 400 sprays per bottle.

Veterinarian: Draw arrows to indicate where to apply product



Learn more at www.DOUXO.com or call 1-800-999-0297

2. Bourdeau, P., Bruet, V., & Gremillet, C. (2006). Evaluation of topical treatment in seborrheic dogs: A comparison of 3 protocols using innovative molecules and concepts. Presented at the North American Veterinary Derm Forum Annual Meeting, Palm Springs, California.

3. Mesman, M. L., Kirby, A. L., Rosenkrantz, W. S. & Griffin, C. E. (2016). Residual antibacterial activity of canine hair treated with topical antimicrobial sprays against *Staphylococcus pseudintermedius* in vitro. *Vet Dermatol*, 27: 261-e61. doi:10.1111/vde.12318.

