

Healthy skin is possible with DOUXoS³



Shampoo

Use 1 pump for every 4 pounds

Double the dosage for long and/or thick fur.



- 1 Before bathing, gently remove all tangles and mats.
- 2 Use cool water to wet your pet's fur from the neck down.
- 3 Place shampoo in your hands and gently massage it into the areas with skin abnormalities, then massage shampoo onto the rest of the body.
- 4 Leave on for 10 minutes, then rinse with cool water until the water runs clear.



Mousse

Use 1 pump per 2 pounds Cats or Dogs \leq 13 lbs

Use 1 pump per 4 pounds Dogs $>$ 13 lbs



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.

Once dry, brush the hair coat.

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.



Healthy skin is easy with DOUXO^{S3}

How to use DOUXO[®] S3



Only 1 shampoo first week

to clean the coat and skin

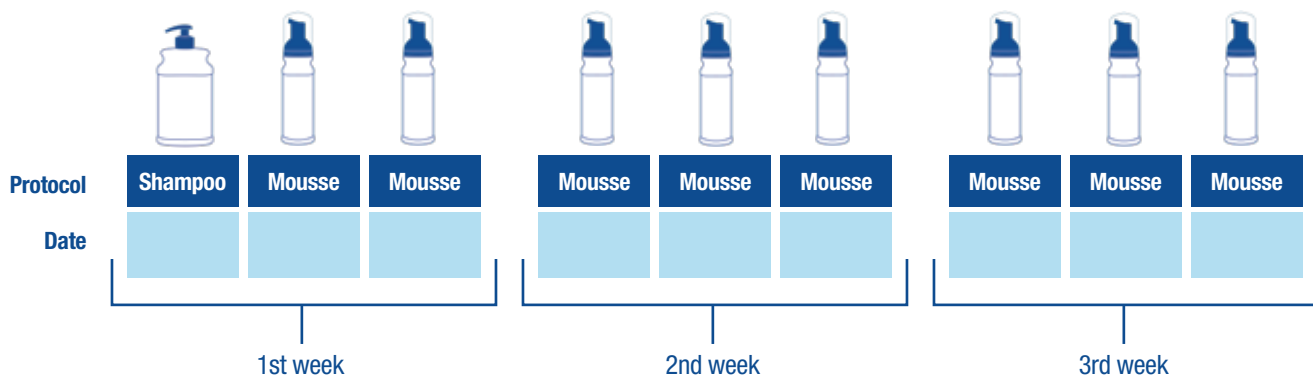


Mousse 3 times a week

for continuous efficacy

Use chart below to track the DOUXO[®] S3 protocol at home. Simply add the date you shampoo your dog or cat, then use mousse two times that week. The next 2 weeks use mousse on your dog and/or cat 3 times a week.

Do not use DOUXO[®] S3 PYO Mousse on cats.



If your Vet recommends Douxo S3 PYO pads:

Wipe folds/affected areas once a day for 7-14 days or as directed by your veterinarian.

Note: Use within 3 months of opening.

Do not use DOUXO[®] S3 PYO Pads between the toes of cats.

Visit www.douxo.com
to find out more!



Chlorhexidine can cause rare but serious allergic reactions in people. If a reaction occurs, seek immediate medical treatment.

DOUXO and the DOUXO S3 logo are registered trademarks of Ceva Santé Animale S.A.

©2023 Ceva Animal Health, LLC

DOU-113-23v1