

ANIMAL SCENTS° SHAMPOO

PRODUCT SUMMARY

Mud puddles, toilet bowls, and open garbage cans these may not sound enticing to us, but to our furry family members, they're irresistible! Clean up your pets with Animal Scents Shampoo. It is highly concentrated, generously fortified with therapeutic-grade essential oils, and formulated with your pet's safety and cleanliness in mind. This plant-based, deodorizing formula is tough on dirt, but gentle on your pet's skin, making for a soft, moisturized, healthy-looking coat!

KEY INGREDIENTS

Coco-betaine, Xanthan gum, Lavandin, Lemon, and Geranium essential oils

EXPERIENCE

Animal Scents Shampoo cleans, conditions, and protects your pet's coat without harmful ingredients. Formulated with seven pure essential oils and other natural ingredients, this shampoo is safe and effective for animals.

PRODUCT BACKGROUND

With Animal Scents Shampoo, your furriest family members can enjoy the benefits of Young Living essential oils! Formulated for a wide variety of animals, this deodorizing shampoo is gentle for everyday use, but strong enough to break down dirt from backyard digging, a nature hike, or a vigorous game of frisbee! The soothing, pH-balanced formula is effective for all types of breeds and coats and promotes healthylooking fur!



BENEFITS & FEATURES

- Cleanses coat and skin
- Gently breaks down and removes dirt, debris, and excess oils
- Helps make fur manageable
- Neutralizes odors
- Soothes dry, irritated, itchy, or rough skin
- pH balanced
- Gently cleans, moisturizes, conditions, and softens without stripping natural skin and coat oils
- Plant-based formula

ANIMAL SCENTS° SHAMPOO



DIRECTIONS

Pour a small amount of Animal Scents Shampoo into your palms and rub gently between hands. Massage thoroughly into pet's wet coat. Lather. Rinse thoroughly. Repeat if necessary.

CAUTIONS

Animal Scents Shampoo is highly concentrated. If necessary, dilute with water. Keep out of reach of children. Specially formulated for veterinary use. For external use only.

INGREDIENTS

Water, Decyl glucoside, Coco-betaine, Lauryl glucoside, Coco-glucoside, Glycerin, Glyceryl oleate, Citric acid, Xanthan gum, Inulin, Sodium levulinate, Sodium anisate, Lavandula hybrida[†] (Lavandin) oil, Citrus limon[†] (Lemon) peel oil, Pelargonium graveolens[†] (Geranium) flower oil, Cymbopogon nardus[†] (Citronella) oil, Cymbopogon winterianus[†] (Citronella java type) oil, Sodium phytate, Picea mariana[†] (Northern Lights Black Spruce) oil, Vetiveria zizanoides[†] (Vetiver) oil

†100% pure, therapeutic-grade essential oil

FREQUENTLY ASKED QUESTIONS

Q. Is the Animal Scents Shampoo considered tear free?

A. The Animal Scents Shampoo is not certified as tear free. Care should be taken to prevent contact with the eyes.

Q. Is it safe to use the Animal Scents Shampoo on cats?

A. It is safe to use on cats; however, it is highly concentrated. Only a small amount may be needed.

Q. How do you ensure the xanthan gum in your products is safe?

A. The xanthan gum we use in our products is derived from natural sources. It is used as a thickener, emulsifier, and stabilizer. According to our research, there is no toxicity associated with this ingredient. As a vital part of our Seed to Seal® quality commitment, we create our pure, effective formulas with the cleanest and most innovative ingredients available. We take great care to source ingredients that are safe to the consumer and have a good safety rating. We instruct our trusted suppliers to source the very best ingredients possible. In addition, our D. Gary Young Research Institute performs state-of-the-art research to support product claims and uses. Our products are safe, when used according to the label instructions. If you have concerns, we recommend you consult with and follow the advice of your personal health care physician or veterinarian.

COMPLEMENTARY PRODUCTS

Animal Scents[®] Dental Pet Chews Item No. 5761



Animal Scents® Cat Treats Item No. 21399



Animal Scents[®] T-Away[™] Item No. 5273



Animal Scents® ParaGize™ Item No. 5270

