



Healing animals naturally

the skin. · Safe to use around the eyes and mouth.

Is a multi purpose **pH-balanced** pet shampoo. Contains nanoparticles of colloidal silver, a natural antifungal, antimicrobial, and wound healing agent. It may benefit dogs and cats with certain types of skin conditions. Antifungal Antimicrobial Silver Shampoo is safe for all breeds, soothes the skin with coconut oil, vitamin E and oat extract.

Silvet Antifungal Antimicrobial Silver Shampoo does not contain parabens, or chemical dyes and does not cause stinging or discoloration to the skin. This shampoo is also gentle for use around skin folds, the eyes and mouth. It does not interfere with flea treatments or other medications. Contain natural herbal or mint essences for a refreshing scent.

Silvet is a unique silver spray made from colloidal nanoparticles of silver suspended in ultra pure water. Historically, silver has been known to support healthy skin, hair, and overall wellness. Nexderma's Silvet Antimicrobial Antibacterial Shampoo formulated with 30ppm nano colloidal silver helps animals with chronic dermatological skin conditions for example: Malassezia a skin fungus, aggravating itchy skin conditions, wounds, interdigital dermatitis, lip folds, skin folds, bacterial infections, inflammation, hot spots, burns, bug bites, rubs, ring worm & more.

- · Silver supports healthy skin and working to reduce aggravated itchy dry skin.
- Gently cleans, hydrates, conditions, brightens enhances the coat.
- · No stinging or discoloration to
- Nexderma's Silvet Shampoo soothes the skin on contact & speeds animal healing time compromising without interfering with pre-existing treatments or medications.
- parabens Contains no chemical dyes.
- · Animal cruelty free.

Info@nexderma.com • 1.877.215.8201

Contact Nexderma directly or your local distributor:

nexdermavet.com 🙃 🖼 🗩 📾 🕫 🕾

## **Directions:**

For best results, brush coat thoroughly prior to bathing to remove loose fur and dander. Apply several handfuls to wet coat and lather entire body from front to back. Leave on 5 minutes for best results. Rinse thoroughly until the water runs clear and there are no additional suds.



"Malassezia Pachydermatis is a commensal of canines associated with several dermatologic disorders such as Malassezia dermatitis (MD). Consensus guidelines recommend topical and/or systemic treatment, but resistance to antifungals has been reported. The objective of this pilot study was to determine the efficacy of a 0.003% colloidal silver nanoparticle-based shampoo (Silvet; Nexderma, Bohemia, NY, USA) in the treatment of canine MD. Dogs were included based on compatible history, presentation, and at least one positive cytology. Dogs requiring systemic antibiotics or who had a history of MD without documented resolution were excluded. Use of other topical products or systemic antimicrobials were not permitted during treatment. Monthly preventatives, hypoallergenic diets, or immunotherapy were continued. Fourteen privately owned dogs (five pit bulls, four mixed breed dogs, two shih tzus, one cocker spaniel, one Doberman pinscher, one Yorkshire terrier,) were bathed every 48 hours for up to 28 days. Shampoo covered areas with MD for 5-10 minutes before rinsing.

The mean Malassezia organisms per 10 high power fields at each MD affected body area was recorded at days 0 and 14. Dogs positive on day 14 had cytologies performed on day 28. Eleven dogs (78.6%) were cytologically negative by day 28. Nine (81.8%) of these were negative by day 14. One dog (7.14%) had partial resolution (negative in 3/4 MD areas) by day 28. These results suggest that silver nanoparticle-based shampoo may be effective in the treatment of canine MD.

Larger, controlled studies are needed to further investigate efficacy, optimal concentration, and ideal application frequency."

## Selene Jones, DVM

Small Animal Dermatology Resident Allergy, Skin, and Ear Clinic for Pets Livonia, Michigan

