

## Breakthrough treatment for Hot Spots

*Pyotraumatic dermatitis*, or "hot spots," are self-induced skin lesions that are usually caused (and made worse) by biting, licking, constant chewing or scratching on skin areas that allow normal skin surface bacteria to multiply. These common skin lesions are usually made worse by biting, licking, or scratching.

A typical cause is the introduction of fungi, bacteria or yeasts to the skin surface. Since these occur normally in nature and our pets typically have access to the outdoors it is a fairly common problem. Redness, oozing, pain, and itchiness are hallmark signs. Hair loss is common and it can sometimes mat over the lesion, obscuring the size and degree of the problem. These lesions can appear suddenly, and grow rapidly.

Standard treatments have included shaving the affected area then cleaning with cool water. Special shampoos and medications have been commonly prescribed. The use of a specialized collar to prevent the animal from scratching, licking or biting is often employed. The use of crèmes and other normal topicals is that they could be potentially harmful if your pet licks and ingests them.

Path-Away® Anti-Pathogenic Pet Spray has been formulated specifically to address this issue. It is a natural based solution free of any added chemicals, drugs and alcohol. The toxicity is so low that the LDL50 rating is 200,000 mg/kg of live body weight.

Simply spray it directly on the affected area on your pet and gently rub it in. Do this two to three times a day the first few days. Your pet will stop itching and then will stop the scratching which causes a vicious cycle of itching, scratching, biting and festering of the infected area. Once your pet stops scratching the fur will rejuvenate itself naturally.

Your pet will be healthier, happier and free of the devastating fungi, bacteria or yeast that caused the problem. Path-Away® Anti-Pathogenic Pet Spray has a shelf life of 5 years and comes in handy 8 Oz bottles.

If your pet is suffering from *Hot Spots* then you need to try it immediately.

Arthur V. Martin

Arthur V. Martín

Principal Research Scientist