



Away Ingredients: Essential Oils of Eucalyptus citriodora,

Catnip (Nepeta cataria), Citronella (Cymbopohon nardus), Lemon Tea Tree (Leptospermum petersonii),

White Cypress (Callitris glaucophylla).



A blend created to help keep a variety of bugs, offending odors, and negative energies "away".

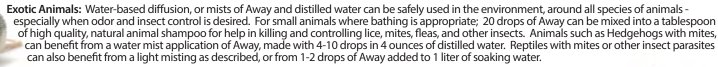


This blend is often added to water sprays, shampoos, coconut oil, or other carriers, and for some "pet" directly on.

Ingestion of this blend from licking or grooming, is of no concern, however direct oral dosing is not intended.

Away can be used alongside other veterinary treatments and medications safely.

Recommendations below are intended as a quick reference - please visit our website for more in depth instructions.



Chickens: Away can be used quite effectivly with all sorts of larger birds and fowl. Feather Mites and other parasites of the skin and feathers can be quite common. Nest boxes and coops can be washed with solutions that have Away added to them, and water mists can be used in nest boxes, on bedding, and even directly onto the feathers, vent, or feet when insect infections are present. In some cases, Away can be dabbed directly onto the parasite location without dilution (for example, around the vent) - for greater effects. See Exotic Animal directions.



Birds: Away is safe for water-based diffusion with all birds, and can be used in their cages and environment as described with Exotic Animals when made into a water-based mist. In cases of Scaly Face Mites, or other parasitic insects, creating a water mist of 4 drops of Away in 4oz of distilled water, can be misted directly onto the bird daily to twice a day. For skin conditions in avian species, in general we suggest products such as Feathered Blend NEAT or Feathered Plus NEAT in a water-based mist.

Cats, Ferrets: For cats and ferrets with fleas, lice, or other insect easiest technique to use. Even day old kittens infested with fleas adding 20-30 drops of Away per tablespoon of shampoo. For applications of KittyBoost. For ear mites, using 1 drop of Away, into ears twice a day for 1 week, then once daily until a veterinary clinical trials.



conditions, bathing with Away in Shampoo is likely to be the have been bathed with a mild, natural kitten shampoo; general insect repellent actions, we suggest regular in 10 drops of Fractionated Coconut Oil - and applying ear smear indicates no mites - has been effective in



Dogs: Away is a fundamental blend for help in control of insects, as well as odor elimination. For odor elimination add 4-20 drops into 4oz of Distilled Water. Shake well prior to each application, and mist directly onto dog, bedding, or areas of concern. Consult our website for additional instructions. Away can also be added to laundry detergent, a washcloth added to a clothes dryer, or added to natural unscented shampoos. Away is excellent

for skunk issues - and a water mist can be misted onto difficult to clean areas, such as the face.

To help keep insects "away" - a water mist can be made similarly, but with up to 60 drops (or more) of Away added per 4oz of water. This mist can be misted onto all areas of the dog, especially on ankle/leg areas, the under-belly, and can be rubbed throughout the entire haircoat. Sometimes repeat applications are helpful to create a better barrier. Applying 20 minutes prior to insect exposure, then re-applying right before going outdoors can be helpful. In severe insect conditions, Away is "pet" onto ankles and other areas, directly from the bottle. This technique can also be layered with the water-based mist. When "traditional chemical" topical flea and tick solutions have been applied to the skin, we generally recommend waiting 24 hours before applying essential oils to the area.

While no natural insect repellent is perfect, essential oils blends and application methods, can be layered to provide more complete control. More successful regimens, often include regular applications of AromaBoost RTU and/or Boost in a Bottle to help set up protective barriers. Applications of Away can be tailored for your individual situation and needs. Dogs affected with Demodex or Sarcoptic Mites (Mange) - can greatly be helped by Away mists and regular Away baths.

Horses, Cows, Goats, Others: Away can be misted onto areas of concern in a water mist as directed above for dogs. However, in some cases, mixing the Away with Fractionated Coconut Oil (FCO) and misting these larger animals with this mixture, results in less evaporation, and can result in a longer, more effective duration of action. While some dogs may also benefit from a FCO mist, the mist may make their coat more greasy in nature, which may not work well for household furniture. Larger animals also respond well to Away mixed into washes and shampoo bases. When biting insects attack ears, chest, or other specific areas - Away can be mixed into a homemade salve, natural ointment, or raw coconut oil to make an effective barrier to insects. Away can also be applied "neat" directly from the bottle to these animals when indicated, as frequently as required.



Application Frequency: For all animals, how often you apply an essential oil blend will be based on the similar advice. Using the concentrations and application methods recommended for your species, apply the blend once, then wait and see how the animal responds, and what effects you obtain. Sometimes we see no obvious results initially, and that can be expected with diluted amounts or beginning applications. Once you start to see that your animal is tolerating the oil application well, and you notice a time frame (maybe bugs stay away for 2 hours...) - time the next application for when the results wore off. Basically tailoring the frequency that we apply the oils - directly to how long it lasts for the individual. You may find you will need more frequent applications or a stronger concentration during certain times of the year, with different types of insects or bugs, or with certain odors.

The information provided is not to replace proper medical care and guidance. The statements have not been evaluated by the FDA and any recommendation is not intended to cure, mitigate, treat, or prevent a disease or condition. Please work with your veterinarian with any health concern.







