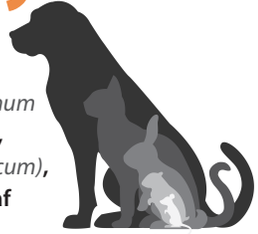


YeastyBeasty RTU Ingredients: Fractionated Coconut

Oil, Essential Oils of Lavender (*Lavandula angustifolia*), Rosemary Verbenone Chemotype (*Rosmarinus officinalis*), Helichrysum (*H. italicum*), Lemongrass (*Cymbopogon flexuosus*), Geranium (*Pelargonium graveolens*), Oregano (*Origanum vulgare*), Thyme (*Thymus vulgaris*), Melaleuca alternifolia, Myrrh (*Commiphora myrrha*), Copaiba (*Copaifera officinalis*), Frankincense (*Boswellia carterii*), Clove (*Eugenia caryophyllata*), Cypress (*Cupressus sempervirens*), Basil (*Ocimum basilicum*),

Lemon (*Citrus limonum*), Black Spruce (*Picea mariana*), Peppermint (*Mentha piperita*), Melissa (*Melissa officinalis*), Cinnamon Leaf (*Cinnamomum zeylanica*).



A blend created to support the clearance of skin infections, itching, and to promote normal healing and dermal comfort.

- This blend is appropriate for most animals, but especially made for dogs, horses, cattle, and other large animals.
- This blend is Ready To Use (RTU) for topical applications, and is not designed for diffusion purposes.
- Ingestion of this blend from licking or grooming, is of no concern, however direct oral dosing is not intended.
- YeastyBeasty 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.



Guinea Pigs, Rabbits, Rodents, Chinchillas: For many of these animals, starting with the use of CritterBoost is recommended initially. Then if needed, conditions related to yeast, bacteria, ringworm, mites, and more can benefit from topical application of YeastyBeasty RTU directly to the site. Apply 1-3 drops onto a single lesion or area of concern, up to multiple times a day. If other topical medications are being used, select one for application in the morning, and one for application in the evening. For chinchillas, avoiding topical applications due to their delicate haircoat is advised. Almost all exotic animals (with the exception of fish) can use YeastyBeasty RTU with these methods. Additional product suggestions for skin issues with exotic animals include Feathered Blend NEAT, Feathered Plus NEAT, CritterBoost, Skin Spray Base, Away, as well as the water-based diffusion of animáEO Essential Oil Blends such as Open-Air.

Ferrets: Ferrets can use YeastyBeasty RTU directly from the bottle, as described for other exotics, without the need to start with CritterBoost first. Certain skin conditions can benefit from spot applications with YeastyBeasty RTU as described above. Ferrets with skin infections and inflammation, can also benefit from a bath with the NEAT version of YeastyBeasty added to a natural shampoo.



Birds: YeastyBeasty RTU is rarely indicated for use with birds, due to their feathered nature. However in situations where feet or bare areas are affected with mites or infections, applications of YeastyBeasty RTU can be made to these areas as described for exotic animals. For skin conditions in avian species, in general we will use products such as Feathered Blend NEAT or Feathered Plus NEAT in a water-based mist.

Cats: For cats with skin conditions, careful diagnosis with your veterinarian is important and necessary. For any cat with skin problems, we recommend starting with our KittyBoost product. And only resorting to the use of YeastyBeasty RTU if that product is not effective. Bathing cats with YeastyBeasty problems such as ringworm.



For any cat with skin problems, we resorting to the use of YeastyBeasty RTU if that product is not effective. NEAT in a natural shampoo base, can be effective for generalized skin



Dogs: As YeastyBeasty RTU is diluted within Fractionated Coconut Oil, it can be moisturizing to areas of concern. For some skin issues, this may be a benefit, while to others we may wish to avoid excess moisture. Please consult with your veterinarian, and in cases where less moisture is desired - select water based sprays, Shampoo recipes, or washes created with YeastyBeasty NEAT.

YeastyBeasty RTU can be used directly from the bottle, and is perfect rubbed into itchy, yeasty feet - providing comfort and aiding in the elimination of yeast problems. This preparation is also indicated for affected areas on the neck, back, groin, armpits, anal region, and so forth. The dilution is mild enough so that you can use as many drops as is necessary to lightly coat all regions needing comfort. For dogs with ear infections - Canine Ear Spray is recommended - however for dogs who will not allow a spray into the ears, applying 3-5 drops of YeastyBeasty RTU into the affected ears twice a day is an alternative.

Many dogs gain relief from the use of YeastyBeasty RTU on an as needed basis, or with regular use. Twice a day applications are typical, and long term applications are used by many to keep secondary infections and allergy symptoms at bay. For most cases 5-10 drops applied to each area of concern, twice a day, for at least 14 days is suggested. Then, we recommend a follow-up examination with your veterinarian to determine the individual needs of your animal. For dogs who lick YeastyBeasty RTU off of the application site - this is of no concern in terms of ingestion. However, it is a great idea to distract them for about 5-10 minutes after application, so that the product can penetrate the skin and tissues before being licked away.

Horses, Cows, Goats, Others: YeastyBeasty RTU can be used directly from the bottle, and applied liberally to areas of concern, up to multiple times a day. As with dogs, if lesions are moist, and drying is desired, use of water based sprays, shampoo recipes, or other recommendations made with YeastyBeasty NEAT is suggested. Conditions related to Ringworm, Scratches, Rain Rot, Mites/Mange, insect bites, and more can benefit from use of the YeastyBeasty blends.



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. Sometimes we see no change initially, and that can be expected with diluted amounts or beginning applications. But, occasionally an animal will start to show signs that they are feeling better. When this happens - time the next application for when the "feeling" wore off. Basically tailoring the frequency that we apply the oils - directly to how long it lasts for the individual. In the beginning, you may find you will need more frequent applications, then you may be able to use the product less frequently for future maintenance.

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.