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Happy jack kennel dip 2 instructions

The Happy Jack Kennel Dip II Product Label gives multiple use rates based on how you are applying the product, what you are applying the product for, and where you are applying the product. Per the Product Label: For use on Dogs to Control Fleas, Ticks (Including Deer Ticks, carrier of Lyme disease) Mange Mites, Lice and Stable Flies: Spray, Dip or Sponge on: Mix 1 part concentrate in 256 parts water (1 fl. oz. in 2 gal. or 30 mL in 2 gal. or 8 fl. oz. in 16 gal.) Spray, dip or pour diluted product on the dog until the dog's hair and skin are thoroughly wet (saturated), making sure that dog's entire body is treated. Do not treat dog's face. Let drip dry on dog and do not rinse off. Low Volume Spray: Mix 1 part concentrate in 32 parts water (1 fl. oz. or 30 mL in 1 quart.) Spray 1-2 fl. oz. per dog. Starting at the tail, stroke against the lay of the hair, spraying the parted hair with a fine mist directly behind the hand to insure penetrating the hair coat. Spray the entire dog until the hair coat is damp. For use on Dog Premises to control Fleas and Ticks: Indoor Premise Spray: Mix 1 to 2 parts concentrate in 80 parts water (8 oz. in 2.5 to 5 gal. or 1 pt. in 5 to 10 gal. or 48 mL in 1 gal.) Thoroughly spray infested areas, pet beds, resting quarters, nearby cracks and crevices, along baseboards, moldings, windows, and door frames, and localized area of floor and floor covering. Do not exceed 0.56 lbs ai per 1000 sq ft of treated area. Fresh bedding should be placed in animal quarters following treatment. Outdoor Premise Spray: Mix 2 fl. oz. (60 mL) concentrate in 10.5 gal. water or 14 mL in 2.5 gal. water. Use enough finish spray to penetrate foliage, usually 50 - 100 gal. per acre (1 - 2 gal. per 1000 sq. ft.). To prevent infestation of buildings, treat a band of vegetation 6 - 10 feet adjacent to the structure. Conversion Equivalents: 1 fl. oz. = 30 mL = 2 Tablespoons = 6 Teaspoons Answer last updated on: 04/09/2021 This guide provides a detailed overview of Happy Jack Kennel Dip 2, including its application for dogs and kennel cleaning, safety precautions, and comparisons to other products. Learn proper dilution ratios, step-by-step application instructions, and answers to frequently asked questions. Effective flea, tick, and mite control is covered. Understanding Happy Jack Kennel Dip 2 Happy Jack Kennel Dip 2 is a concentrated, water-based insecticide designed for effective control of various parasites affecting dogs and their environments. It's a versatile product offering residual protection against fleas, ticks (including deer ticks), lice, mange mites, and stable flies. The product's effectiveness stems from its active ingredients, which work synergistically to eliminate pests and prevent re-infestation. Its residual action provides lasting protection, typically up to 30 days, depending on application and environmental factors. Understanding the correct dilution ratios is crucial for achieving optimal results and ensuring the safety of your pet. Always follow the manufacturer's instructions precisely to maximize its efficacy and minimize any potential risks. Active Ingredients and Their Effects While the provided text mentions Permethrin and Piperonyl butoxide as ingredients in one version of Happy Jack Kennel Dip, and Lindane in another, precise ingredient lists can vary between formulations. Always check the label of your specific product for the most accurate and up-to-date information. Permethrin is a synthetic pyrethroid known for its insecticidal and acaricidal properties, effectively targeting a broad spectrum of insects and arachnids. Piperonyl butoxide acts as a synergist, enhancing the effectiveness of permethrin; Lindane, a more potent insecticide, is found in some older formulations but may have restrictions due to toxicity concerns. Understanding the specific active ingredients in your bottle of Happy Jack Kennel Dip 2 is essential for safe and effective use. Never use a product if you are unsure of its contents or if the label is damaged or missing. Dilution Ratios for Different Applications The dilution ratio for Happy Jack Kennel Dip 2 varies depending on its intended use. For treating dogs, the instructions frequently cite a mixture of 1 part concentrate to 256 parts water (e.g., 1 fluid ounce in 2 gallons). This dilution is suitable for spraying, dipping, or pouring onto the dog's coat until thoroughly wet. Alternatively, a lower dilution of 1 part concentrate to 32 parts water (e.g., 1 fluid ounce in 1 quart) may be used for low-volume spraying, typically applying 1-2 fluid ounces per dog. For kennel cleaning, a stronger dilution is often recommended, such as 4 ounces of concentrate per gallon of water. This higher concentration is intended for premise spraying to treat surfaces effectively. Always refer to the product label for the most precise and current dilution recommendations, as these can vary between product batches or formulations. Inaccurate dilution can compromise effectiveness or pose safety risks. Step-by-Step Application Instructions for Dogs Before applying Happy Jack Kennel Dip 2 to your dog, ensure you've accurately diluted the concentrate according to the label instructions. The typical dilution involves mixing 1 part concentrate with 256 parts water for a dip or spray application. First, wet your dog's coat thoroughly with water. This helps the dip penetrate the fur more effectively. Next, apply the diluted solution liberally, ensuring the entire body, including the undercoat, is saturated. Avoid contact with the eyes, nose, and inner ears. After application, allow the solution to air dry completely; do not rinse. For low-volume spraying, use a 1:32 dilution and apply 1-2 fluid ounces per dog. If you are unsure about any aspect of the process, consult your veterinarian for guidance. Always follow the manufacturer's instructions precisely. Observe your dog for any adverse reactions after treatment. Should irritation occur, contact a veterinarian immediately. Preparing the Solution Accurate dilution is crucial for effective treatment and to avoid potential harm to your pet. Always refer to the Happy Jack Kennel Dip 2 label for precise dilution ratios. For a dip or sponge application, the standard dilution is typically 1/2 fluid ounce of concentrate per gallon of water. For a premise spray to treat the kennel environment, a stronger concentration is recommended, usually 4 fluid ounces of concentrate per gallon of water. Use clean, appropriately sized containers for mixing. Add the concentrate to the water gradually, stirring gently but thoroughly to ensure even distribution. Never add water to the concentrate, as this could cause splashing and potential exposure. Before applying to your dog or kennel, test a small, inconspicuous area to check for any adverse reactions. If any irritation occurs, discontinue use and consult your veterinarian. Prepare only the amount needed for immediate use, as pre-mixed solutions may lose their effectiveness over time. Applying the Dip to the Dog Ensure your dog is thoroughly wet before applying Happy Jack Kennel Dip 2. This allows for better penetration of the solution to the skin. Apply the diluted solution liberally, ensuring complete coverage of the dog's coat and skin; pay special attention to areas where pests commonly congregate, such as the belly, legs, and tail. Avoid contact with the eyes, nose, and inside the ears. While applying to the inner ear flaps is generally acceptable, exercise caution. For a dip application, submerge your dog in the solution, ensuring the entire body is saturated. For a pour-on application, pour the solution evenly over the dog's body. If spraying, maintain a safe distance and apply until the coat is thoroughly wet. After application, allow the dog to air dry completely; do not rinse. Supervise your dog carefully after application to prevent licking or excessive scratching. If any adverse reactions, such as skin irritation or excessive licking, occur, contact your veterinarian immediately. Remember, consistent application is key for effective pest control. Drying and Post-Treatment Care After applying Happy Jack Kennel Dip 2, allow your dog to air dry completely. Do not rinse the solution off. The drying process is crucial for the product's effectiveness, as it allows the active ingredients to penetrate the skin and fur. To expedite drying, you can gently towel-dry your dog, but avoid rubbing vigorously, as this could irritate the skin. Keep your dog in a warm, well-ventilated area to prevent chilling. Closely monitor your pet for any signs of discomfort or adverse reactions, such as excessive scratching, skin irritation, or unusual behavior. Prevent your dog from licking the treated areas to avoid accidental ingestion. Consider using an Elizabethan collar (cone) if necessary to discourage licking. Provide fresh water and observe your dog for any changes in appetite or energy levels. Depending on the severity of infestation, a second application may be necessary after consulting your veterinarian. Always follow the product label instructions carefully. If any concerning symptoms arise, consult your veterinarian immediately for appropriate advice and treatment. Dilution Ratios for Kennel Cleaning Effective kennel cleaning with Happy Jack Kennel Dip 2 requires precise dilution. The label typically recommends a higher concentration for premise spraying compared to dog application. For thorough kennel disinfection, a common ratio is 4 ounces of concentrate per gallon of water. This stronger solution effectively targets fleas, ticks, and other parasites that may linger in the environment. Ensure complete saturation of all surfaces, including walls, floors, ceilings, and any bedding or toys. Pay close attention to cracks and crevices where pests might hide. Always wear appropriate protective gear, such as gloves and eye protection, when handling the concentrated solution. Proper ventilation is essential during application and drying to minimize inhalation of fumes. After applying the diluted solution, allow ample drying time before reintroducing your dog to the kennel. Thoroughly rinse any food or water bowls before use after cleaning. Always refer to the product label for the most accurate and up-to-date dilution recommendations. Remember to store the unused portion according to the manufacturer's instructions. Cleaning Kennel Surfaces Effectively Cleaning your kennel effectively involves more than just applying Happy Jack Kennel Dip 2. Begin by thoroughly removing all loose debris, such as feces, hair, and food scraps. Use a stiff brush or broom to reach corners and crevices. For stubborn stains, pre-treat with a suitable enzymatic cleaner to break down organic matter. Once the kennel is visibly clean, apply the diluted Happy Jack Kennel Dip 2 solution, ensuring complete coverage of all surfaces. Pay special attention to areas where pests frequently congregate, such as bedding areas and cracks in the floor or walls. Allow the solution to remain on the surfaces for the recommended contact time specified on the product label. After the contact time has elapsed, rinse thoroughly with clean water. This is crucial to remove any residual insecticide and prevent potential harm to your pet. Allow the kennel to air dry completely before returning your dog. Regular cleaning, combined with the use of Happy Jack Kennel Dip 2, will help maintain a clean and pest-free environment for your canine companion. Safety Precautions for Handling the Product Always prioritize safety when handling Happy Jack Kennel Dip 2. Before starting, read the entire label carefully, paying close attention to the warnings and precautions. Wear appropriate protective gear, including gloves, eye protection, and a long-sleeved shirt to minimize skin contact. Ensure adequate ventilation in the area where you'll be mixing and applying the product, as inhaling the concentrated solution can be harmful. Avoid direct contact with eyes, nose, and mouth. If accidental contact occurs, immediately flush the affected area with plenty of water and seek medical attention if necessary. Keep children and other pets away from the treatment area during application and while the solution is drying. Never mix or store Happy Jack Kennel Dip 2 in food or beverage containers. Dispose of empty containers responsibly according to local regulations. Store the product in a cool, dry place out of reach of children and pets. Always follow the manufacturer's instructions precisely to ensure safe and effective use. Remember that responsible handling prevents potential hazards and protects both you and your pet. Storage and Shelf Life of the Product Proper storage is crucial for maintaining the effectiveness and safety of Happy Jack Kennel Dip 2. Always store the product in its original container, tightly sealed, in a cool, dry place. Avoid extreme temperatures, direct sunlight, and freezing conditions, as these can degrade the active ingredients and reduce the product's efficacy. Keep the container out of reach of children and pets to prevent accidental ingestion or exposure. The shelf life of Happy Jack Kennel Dip 2 will vary depending on storage conditions, so it's important to check the expiration date printed on the label. Do not use the product after the expiration date has passed, as it may no longer be effective and could potentially be harmful. Once mixed with water, the diluted solution should be used promptly. Avoid prolonged storage of the diluted product, as its effectiveness may diminish over time. Discard any unused diluted solution appropriately after use. Proper storage and adherence to the expiration date ensure both the product's efficacy and your safety. Treating Specific Pests: Fleas, Ticks, and More Happy Jack Kennel Dip 2 is a broad-spectrum insecticide formulated to effectively control various external parasites affecting dogs and their environments. Its active ingredients target fleas, ticks (including deer ticks, carriers of Lyme disease), lice, mange mites, and stable flies. The product's residual effect provides lasting protection, typically up to 30 days, depending on environmental factors and re-exposure to pests. For optimal results, ensure thorough application to the dog's coat, paying attention to areas where parasites tend to congregate. For kennel treatment, spray diluted solution onto all surfaces, including floors, walls, bedding, and toys. Remember to always follow the specified dilution ratios for both animal and premise treatments. While effective against many common pests, the product may not eliminate all parasite infestations. In case of severe infestations or persistent problems, consult a veterinarian for additional treatment options or recommendations. Consistent use and proper application are key for effective pest control. Comparing Happy Jack Kennel Dip 2 to Other Products Happy Jack Kennel Dip 2 distinguishes itself from other flea and tick control products through its versatile application methods. Unlike topical spot-on treatments or oral medications, it offers both a dip and spray option, allowing for thorough coverage of the dog's coat and the kennel environment. The 30-day residual effect is a significant advantage compared to products with shorter durations of effectiveness. However, some users might prefer the convenience of spot-on applications, while others may find the dilution process slightly more time-consuming. The product's broad-spectrum activity against various parasites, including mange mites and lice, sets it apart from some competitors focusing solely on fleas and ticks. Cost-effectiveness is another area to consider. While the initial purchase price might seem comparable, the extended duration of protection can lead to long-term cost savings. Ultimately, the best choice depends on individual needs and preferences, taking into account factors like the severity of infestation, the dog's coat type, and personal application comfort level. Addressing Common User Questions and Concerns Many users inquire about the safety of Happy Jack Kennel Dip 2 for their pets. While generally safe when used as directed, avoiding contact with the eyes, nose, and inner ears is crucial. Some dogs may experience temporary skin irritation; however, this is usually mild and resolves quickly. Another common question revolves around the product's effectiveness against specific parasites. While it's effective against fleas, ticks, lice, mange mites, and stable flies, the severity of infestation and environmental factors can influence results. Proper dilution is paramount; using too concentrated a solution can irritate the skin, whereas a solution that's too diluted may be less effective. Storage is also a concern; keeping the product in a cool, dry place, away from children and pets, is essential to maintain its efficacy and prevent accidental ingestion. Finally, users often compare it to other treatments. While Happy Jack Kennel Dip 2 offers broad-spectrum protection and a longer residual effect, other products might be easier to apply or better suited for specific parasite types. Understanding these factors helps users make an informed decision about whether this product meets their needs. Nov 23, 2013 981 129 191 kentucky someone on here said it was safe to spray the actual products on the chickens ... anyone expericed it? 20 \$ a bottleanyone? thanks, Sep 13, 2011 27,834 54,358 1,286 southern Michigan It looks like a very bad idea! Permethrin dust is safe and effective, and approved for use in poultry. That stuff is sold for dogs ONLY, and not any other species. Mary Apr 26, 2010 2,327 800 301 North Eastern Md. I use the stuff to spray the coop itself, NOT the chickens. It's a good all around bug killer. Leaves a residue that kills for a while. Use it to spray the corners, and roost mounts in the coop. Nov 23, 2013 981 129 191 kentucky JackE asked I copied and pasted this from forum said StacyTN StacyTN Location: Ooltewah/Chattanooga, TN Joined: 8/2012 Originally Posted by JackE This is for coop treatment only? Is it for use on the birds themselves? Or do you have to get something else? Thanks,Jack Both: from their website: Kennel Dip II Kennel Dip II is a water-based, environmentally friendly concentrate that provides 30-day residual control of fleas, tick (including deer ticks), lice, mange mites and stable flies. Can be used as a dip, sponge on or premise spray. Compare Kennel Dip II to other formulas and spot-ons. Effective and economical. Mix 1/2 oz. per gallon of water as a dip or sponge on or 4 oz. per gallon of water as a premise spray. Apr 26, 2010 2,327 800 301 North Eastern Md. I've never used it as a dip. But, I have sprayed the coop with it, and I've haven't had any bug/mite problems. Nov 23, 2013 981 129 191 kentucky JackE but you did ask.....yes ??????but you did ask.. But I guess you decided not to use it actually on the birds themselves... I cant see much difference in it but he Gordons 10 ... 10% permithins spray and the Happy Jack which is 17 % both sold at Tractor Supply I called Gordons they said spray.. But I dont see how its going to get down in their skin..from top of their feathers... called Hubby relative, she works a zoo , used to now works at a sanctuary and has animals and exotics.. she said they used Adams flea and tick spray for the injured birds... Yes, I did ask. But..... So what. No, I did not want to dunk my birds in a tub of water, up to their necks. The term, 'Mad as a wet hen' came to mind. Some of them, are crabby enough as it is. I don't need to encourage it. Like I said, I use it to spray the coop. If I was going to do anything with the birds themselves, I'd powder them with sevin. But, as I said, I don't have any problems. (Knocking on wood, right now) Reactions: 1 person Nov 23, 2013 981 129 191 kentucky Jack E the reason I asked I was hoping it worked for you...I hate flying dust.. more airborne. I ended up using 'Gordons Pyr 10 'from TSC... and olive oil on combs etc. olive oil in ears for some and some creamy looking ear mite med from' Pro LABS EAR Mite killer' not sure which store I bought it locally.. I opened the coop yesterday and I hate that smell(from the 'Gordons' .. I even sprayed the tractor coops pine shaving.. smells like a petroleum residue to me... has anyone did the Adams flea and tick spray????? anyhow try naturl like Oil or Oregono. read some used Coconut oil... That tractor coop is a lot of cedar too but not all..... unfortunately sprayed them after dark and it was getting cool the other nite. Prayed I did not harm them..... Did all but the vaseline on legs. Now need to see about Baby Girl's foot... she is the easiest to work with.. LOL I bet me chickens hate us they run more.... One nice member showed ducking her chickens three time iast being lime sulfur.. seems alot easier to me..... Has anyone seen an actual Ear product labeled for chickens....??? thanks all better get out there and check on them and poor Hubby It's labelled for dogs only though. Mary Ivermectin pour is labeled for bovine. Almost everything else you treat a chicken with is labeled for another animal, IE: wormers, mite treatments, even treatment for vry neck is selenium and vitamin E, which is a product for goats.