

# Roborol FLEA&TICK SHAMPOO with Oatmeal

## For Dogs of All Ages

Net Contents:

16.9 fl. oz. / 500mL

Made with natural cinnamon oil, clove oil & cedar oil Kills fleas by contact Fully effective on fleas for up to 7 days! Also kills ticks, black flies

& mosquitoes

### Natural Flea & Tick Shampoo<sup>™</sup> with Oatmeal

Kills fleas by contact and fully effective for up to 7 days!

Contains oatmeal proteins that moisturize, nourish and revitalize dry coat, leaving it soft and smooth.

Read entire label before each use and use only in accordance with label instructions. This product can be used on any age dog, however, it is recommended to contact a veterinarian prior to bathing newborn, debilitated, aged, medicated, pregnant or nursing animals. Body temperature must be maintained. Sensitivities may occur after using any pesticide product for pets. If signs of sensitivity occur, bathe your pet with mild soap and rinse with large amounts of water. If signs continue, consult a veterinarian immediately.

#### **Directions:**

#### \*Spot test light colored coats prior to use.

- 1. Lightly dampen coat of pet.
- Starting at the head of pet, apply shampoo thoroughly onto coat while working downwards toward the tail. Be sure to include legs and paws. Do not apply directly to eyes, mouth or nose of the animal.
- 3. Allow product to sit on pet for 3-5 minutes.
- 4. Rinse animal.
- 5. Dry with towel if desired.
- 6. Repeat as necessary.

#### ACTIVE INGREDIENTS:

 Sodium Lauryl Sulfate
 1.20%

 Cinnamo Dil
 0.50%

 Cedar Oil
 0.20%

 Clove Dil
 0.20%

 Other Ingredients:
 97.90%

 Water, Vanillin (benzaldehyde,
 4-hydroxy-3-methoxy-),

 Oatmeal
 100.00%

Natural Chemistry L.P. Norwalk, CT 06854 800-753-1233

naturalchemistry.com A North American Company

11205031501

Natural Chemistry L.P. represents that this product qualifies for exemption from registration under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA). This product has not been registered by the United States Environmental Protection Agency.

Store below 120°F. Do not allow product to freeze.

