



Tenda Groom®

BAKING SODA & OATMEAL SHAMPOO for dogs

A shampoo blend
formulated for rollers,
rubbers and diggers of
smelling stuff

*Environmentally
Friendly*

tenda®

Because they're family.



Net Contents
16 fl. oz. (473 ml)



Tenda Groom®

BAKING SODA & OATMEAL SHAMPOO

This biodegradable and deep cleaning formulation is perfect for the family members that are rollers, rubbers and diggers of that strange smelling stuff found in parks, backyards or fields.

One wash will send what they brought home down the drain.

An environmentally friendly blend formulated from renewable vegetable resources with a water soluble fragrance.

Manufactured with non-chemically treated aquifer water.

DIRECTIONS:

1. Shake bottle before use.
2. Completely wet your dog from the head to the tip of the tail making sure that the coat is wetted all the way to the skin.
3. Place shampoo directly onto your dog and work into fur until a lather forms. Ensure you scrub those hard to reach places!
4. Massage vigorously enough to get the shampoo all the way to the skin.
5. Once you've worked up a good lather all over your dog, start rinsing! Ensure that you rinse all the soap off your dog's fur all the way down to the skin. Continue rinsing until suds no longer appear.
6. Towel dry, shake and off you go!
May be diluted at a ratio of 16:1

PRECAUTIONS:

THIS PRODUCT IS FOR USE ON DOGS ONLY. Keep out of reach of all children. Do not apply this product on or around

any sores, wounds, cuts, broken skin, rashes or scratches. Keep out of eyes. Do not ingest this product. Topical use only. Slip hazard when this material comes in contact with any surface.

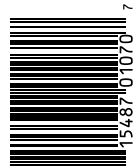
INGREDIENTS:

Water, Sodium Lauryl Sulfate, Cocamidopropyl Betanine, Coconut Monoethanolamide, Sodium Chloride, Sodium Lauryl Ether Sulfate, Sodium Bicarbonate, Sodium Tetradecyl Sulfate, SDA, Colloidal Oatmeal, Water Soluble Fragrance, Kathon

Manufactured in the U.S.A by:

Tenda Horse Products
Fredericktown, Ohio 43019

Visit our website at
www.tendahorse.com



8