

## **NUTRI VET MEDICATED DOG - triclosan shampoo**

**Nutri-Vet LLC**

*Disclaimer: This drug has not been found by FDA to be safe and effective, and this labeling has not been approved by FDA. For further information about unapproved drugs, [click here](#).*

-----

### **Drug Facts**

#### **Active ingredient per teaspoon**

Triclosan 0.2%

#### **Purpose**

Antimicrobial

**Use:** Controls dry, itchy and flaky skin caused by seborrhea or non-specific dermatitis while removing excess scales and oils with a blend of tea tree oil and an antibiotic. Safe and gentle for dogs of all breeds.

#### **Warnings**

**For external use on animals only. Not recommended for cats or kittens.**

#### **Ask a veterinarian if your pet has:**

Dermatitis or open wounds that cover large area of body.

#### **When using this product:**

Avoid getting shampoo in pet's ear canals and eyes when shampooing or rinsing pet's head.

Replace top after use. Wash hands after application.

Store product at room temperature.

#### **Stop use and ask veterinarian if:**

redness, irritation or swelling occurs or persists.

**Keep out of reach of children and pets.** If consumed, get medical help or contact Poison Control Center right away.

#### **Directions**

Prior to shampooing brush coat, remove knots, tangles, etc.

Wet pet thoroughly with lukewarm water, giving attention to stomach and inside portion of rear legs.

Massage shampoo into coat, starting at back of head and work towards rear.

Rinse completely with lukewarm water, giving attention to stomach and inside portion of rear legs.

Towel coat dry and gently brush coat.

**Inactive Ingredients** Water, Sodium Laureth Sulfate, Cocamide DEA, Sodium Chloride, Cocamidopropyl Betaine, Polyquaternium-10, Salicylic acid, Melaleuca Alternifolia (Tea Tree) Leaf Oil, Citric Acid, Tetrasodium EDTA, Methylchloroisoithiazolinone, Methylisothiazolinone

VETERINARY FORMULATED

FIRST AID



NDC# 10037-708-27

**NUTRI-VET**

# Medicated Antibacterial Shampoo for Dogs

Stops itching and promotes healing of damaged skin

TEA TREE OIL SHAMPOO **16 fl oz** LE SHAMPOING DE PETROLE DE THEIER

POIDS NET 464 ML

## Drug Facts

Active ingredient per teaspoon	Purpose
Triclosan 0.2%	Antimicrobial

**Use:** Controls dry, itchy and flaky skin caused by seborrhea or non-specific dermatitis while removing excess scales and oils with a blend of tea tree oil and an antibiotic. Safe and gentle for dogs of all breeds.

**Warnings**  
For external use on animals only. Not recommended for cats or kittens.

**Ask a veterinarian if your pet has:**  
■ Dermatitis or open wounds that cover large area of body.

**When using this product:**  
■ Avoid getting shampoo in pet's ear canals and eyes when shampooing or rinsing pet's head.  
■ Replace top after use. Wash hands after application.  
Store product at room temperature.

**Stop use and ask veterinarian if:**  
■ Redness, irritation or swelling occurs or persists.

**Keep out of reach of children and pets.** If consumed, get medical help or contact Poison Control Center right away.

**Directions**  
■ Prior to shampooing brush coat, remove knots, tangles etc.  
■ Wet pet thoroughly with lukewarm water, giving attention to stomach and inside portion of rear legs.  
■ Massage shampoo into coat, starting at back of head and work towards rear.  
■ Rinse completely with lukewarm water, giving attention to stomach and inside portion of rear legs.  
■ Towel coat dry and gently brush coat.

**Inactive Ingredients:** Water, Sodium Laureth Sulfate, Cocamide DIPA, Sodium Chloride, Cocamidopropyl Betaine, Glycerin, Polyquaternium-10, Salicylic Acid, Melaleuca Alternifolia (Tea Tree) Leaf Oil, PEG-8 Laurate, Laureth-4, Citric Acid, Tetrasodium EDTA, Methylchlorisothiazolinone, Methylisothiazolinone.



Toll Free 877.729.8668  
www.nutri-vet.com

**NUTRI-VET**  
DIST. BY/PAR: Nutri-Vet LLC  
485 N. Dupont Ave, Boise ID 83713



## NUTRI VET MEDICATED DOG

triclosan shampoo

### Product Information

Product Type	OTC ANIMAL DRUG	Item Code (Source)	NDC:10037-708
Route of Administration	TOPICAL		

### Active Ingredient/Active Moiety

Ingredient Name	Basis of Strength	Strength
Triclosan (UNII: 4NM5039Y5X) (Triclosan - UNII:4NM5039Y5X)	Triclosan	0.2 g in 100 mL

### Inactive Ingredients

Ingredient Name	Strength
Water (UNII: 059QF0K00R)	
Sodium Laureth Sulfate (UNII: BPV390UAP0)	
COCO DIISOPROPANOLAMIDE (UNII: S485AM948Q)	
Sodium Chloride (UNII: 451W47IQ8X)	
Cocamidopropyl Betaine (UNII: 5OCF3011KX)	
GLYCERIN (UNII: PDC6A3C0OX)	
POLYQUATERNIUM-10 (400 CPS AT 2%) (UNII: HB1401PQFS)	

<b>SALICYLIC ACID</b> (UNII: O414PZ4LPZ)	
<b>Tea Tree Oil</b> (UNII: VIF565UC2G)	
<b>PEG-8 LAURATE</b> (UNII: 762O8IWA10)	
<b>LAURETH-4</b> (UNII: 6HQ855798J)	
<b>Citric Acid Monohydrate</b> (UNII: 2968PHW8QP)	
<b>Edetate Sodium</b> (UNII: MP1J8420LU)	
<b>Methylchloroisothiazolinone</b> (UNII: DEL7T5QRPN)	
<b>Methylisothiazolinone</b> (UNII: 229D0E1QFA)	

### Packaging

#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:10037-708-27	464 mL in 1 BOTTLE, PLASTIC		

### Marketing Information

Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
unapproved drug other		01/02/2012	

**Labeler** - Nutri-Vet LLC (107339074)

Revised: 4/2013

Nutri-Vet LLC