DAVIS BORACETIC- borecetic rinse Davis Manufacturing and Packaging Inc

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.

Davis Earmed Boracetic Flush

Davis Earmed Boracetic Flush is a synergistic formula of boric acid and acetic acid that supports your pets' clean, healthy ears.

It aids in providing relief for animals experiencing ear inflammation and pain, discharge, pruritus and head shaking.

Davis Earmed Boracetic Flush is especially effective for flushing exremely oily or crusty ears, eliminating excess wax

and debris while reducing unpleasant odor. The addition of Aloe Vera helps provide soothing comfort for red, irritated ears.

MADE IN THE USA

Manufactured by:

Davis Manufacturing

541 Proctor Avenue

Scottdale, GA 30079 (Atlanta)

www.davismfg.com

Directions for use:

Apply liberally into ear canal. Gently massage the base of the ear, allowing the solution to come in contact with wax or debris. For best results allow solution to remain 5 minuttes before cleaning. Use a soft cloth, gauze or tissue to remove excess wax and debris. For maximum benefit, use 2-3 times weekly or as directed by your veterinarian.

Ingredients:

Purified water, Ethanol, Propylene Glycol, Cocamidopropyl PG-Dimonium Chloride Phosphate, Boric Acid, Acetic Acid, Fragrance, Aloe Vera, FD&C Blue #1, FD&C Yellow #5

For External Use only

Keep out of reach of children and pets

Do not use if there is suspected damage to the eardrum. If irritation develops, discontinue use and consult a veterinarian.

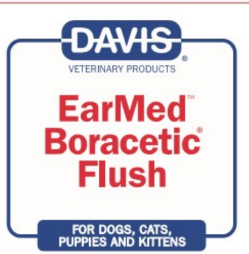
Davis Veterinarian Products

EARMED BORACETIC FLUSH

for dogs, cats, puppies, and kittens

Helps reduce unplesant odor and flushes crusty ears

Davis EarMed" Boracetic Flush is a synergistic formulation of boric acid and acetic acid that supports your pets' clean, healthy ears. It aids in providing relief for animals experiencing ear inflammation and pain, discharge, pruritus and head shaking. Davis EarMed Boracetic Flush is especially effective for flushing extremely oily or crusty ears, eliminating excess wax and debris while reducing unpleasant odor. The addition of Aloe Vera helps provide soothing comfort for red, irritated ears.



DIRECTIONS FOR USE

Apply liberally into the ear canal. Gently massage the base of the ear, allowing the solution to come in contact with wax or debris. For best results, allow solution to remain for 5 minutes before cleaning. Use a soft cloth, gauze or tissue to remove excess wax and debris. For maximum benefit, use 2-3 times weekly or as directed by your veterinarian.

Do not use if there is suspected damage to the eardrum. If irritation develops, discontinue use and consult your veterinarian.

Helps reduce unpleasant odor and flushes crusty ears



MADE IN THE USA

Manufactured by: Davis Manufacturing 541 Proctor Avenue Scottdale, GA 30079 (Atlanta) www.davismfg.com

Product No. EBF12 Rev. 0816

12 Fl. Oz. (355 ml)

Ingredients: Purified Water, Ethanol, Propylene Glycol, Cocamidopropyl PG-Dimonium Chloride Phosphate, Boric Acid, Acetic Acid, Fragrance, Aloe Vera, FD&C Blue #1, FD&C Yellow #5

> For External Use Only Keep Out of Reach of Children and Pets

Davis EarMed™ Boracetic® Flush is a synergistic formulation of boric acid and acetic acid that supports your pets' clean, healthy ears. It aids in providing relief for animals experiencing ear inflammation and pain, discharge, pruritus and head shaking. Davis EarMed Boracetic Flush is especially effective for flushing extremely oily or crusty ears, eliminating excess wax and debris while reducing unpleasant odor. The addition of Aloe Vera helps provide soothing comfort for red. irritated ears.



DIRECTIONS FOR USE

Apply liberally into the ear canal. Gently massage the base of the ear, allowing the solution to come in contact with wax or debris. For best results, allow solution to remain for 5 minutes before cleaning. Use a soft cloth, gauze or tissue to remove excess wax and debris. For maximum benefit, use 2 · 3 times weekly or as directed by a veterinarian.

Do not use if there is suspected damage to the eardrum. If irritation develops, discontinue use and consult your veterinarian.



MADE IN THE USA

Davis Manufacturing 541 Proctor Avenue Scottdale, GA 30079 (Atlanta) www.davismfg.com 800-292-2424

Product No. EBFG Rev. 0217

Helps reduce unpleasant odor and flushes crusty ears

1 Gallon (3.785 Liters)

Ingredients: Purified Water, Ethanol, Propylene Glycol, Cocamidopropyl PG-Dimenium Chloride Phosphate, Boric Acid, Acetic Acid, Fragrance, Alce Vera, FD&C Blue #1, FD&C Yellow #5

For External Use Only Keep Out of Reach of Children and Pets

DAVIS BORACETIC

borecetic rinse

Product Information

Product Type	OTC ANIMAL DRUG	Item Code (Source)	NDC:62570-150
Route of Administration	TOPICAL		

Active Ingredient/Active Moiety			
Ingredient Name	Basis of Strength	Strength	
ACETIC ACID (UNII: Q40Q9N063P) (ACETIC ACID - UNII:Q40Q9N063P)	ACETIC ACID	404.98 mg in 1 g	
SODIUM BORATE (UNII: 91MBZ8H3QO) (BORATE ION - UNII:44OAE30D22)	SODIUM BORATE	404.98 mg in 1 g	

Inactive Ingredients			
Ingredient Name	Strength		
WATER (UNII: 059QF0KO0R)			
ALCOHOL (UNII: 3K9958V90M)			
PROPYLENE GLYCOL (UNII: 6DC9Q167V3)			
COCAMIDO PRO PYL PRO PYLENE GLYCOL-DIMO NIUM CHLO RIDE PHO SPHATE (UNII: H2KVQ74JM4)			
LANOLIN (UNII: 7EV65EAW6H)			
ALOE VERA LEAF (UNII: ZY81Z83H0X)			
FD&C BLUE NO. 1 (UNII: H3R47K3TBD)			
FD&C YELLOW NO. 5 (UNII: I753WB2F1M)			

P	Packaging				
#	Item Code	Package Description	Marketing Start Date	Marketing End Date	
1	NDC:62570-150-12	355 g in 1 BOTTLE			
2	NDC:62570-150-01	3785 g in 1 JUG			

Marketing Information				
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date	
unapproved drug other		10/21/2019		

Labeler - Davis Manufacturing and Packaging Inc (106680523)

Registrant - Vanessa Solis (106680523)

Establishment				
Name	Address	ID/FEI	Business Operations	
Davis Manufacturing and Packaging Inc		106680523	api manufacture	

Revised: 10/2019 Davis Manufacturing and Packaging Inc