VET ONE KETOHEX WIPES- chlorhexidine gluconate, ketoconazole cloth MWI Animal Health

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.

VET one[®] KetoHex™ Wipes

DIRECTIONS FOR USE:

Thoroughly wipe affected area with a pad 1 to 3 times per day, or as directed by your veterinarian. Do not allow the animal to lick the treated areas until dry to prevent ingestion. Wipes should be used for one application only; do not reuse. Avoid use on open wounds, cuts, or raw areas (use VetOne[®] KetoHex[™] Flush instead).

PRECAUTIONS:

Avoid contact with eyes or mucous membranes. If eye contact occurs, rinse thoroughly with water and consult a veterinarian.

CAUTION:

If undue skin irritation develops or increases, discontinue use and consult a veterinarian.

STORAGE:

Store at room temperature. Protect from freezing.

Keep out of the reach of children

VetOne[®] KetoHex[™] Wipes contain an antiseptic (antibacterial and antifungal) solution for the topical management of skin conditions that are responsive to chlorhexidine and ketoconazole. They can be used for the antiseptic cleansing of face folds and finger folds as well as underarm and groin areas.

ACTIVE INGREDIENTS (per wipe):

Chlorhexidine Gluconate 2% and Ketoconazole 1%.

INACTIVE INGREDIENTS:

Water, Propylene Glycol, Nonoxynol-9, Lactic Acid, Polysorbate 20, Aloe Barbadensis (Aloe) Leaf Juice, Glycerin, Fragrance, Methylisothiazolinone.

INACTIVE INGREDIENTS:

Water, Propylene Glycol, Nonoxynol-9, Lactic Acid, Polysorbate 20, Aloe Barbadensis (Aloe) Leaf Juice, Glycerin, Fragrance, Methylisothiazolinone.

Antiseptic cleansing pads for use on dogs, cats, and horses

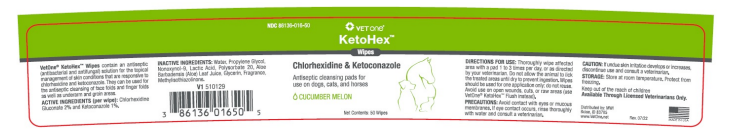
CUCUMBER MELON

Available Through Licensed Veterinarians Only.

Distributed by: MWI Boise, ID 83705 www.VetOne.net

MADE IN USA

Packaging



VET ONE KETOHEX V	VIPES				
chlorhexidine gluconate, keto	conazole cloth				
Product Information					
Product Type	OTC ANIMAL DRUG	Item Code (So	NDC:8613	NDC:86136-016	
Route of Administration	TOPICAL				
Active Ingredient/Active	Moiety				
Ingredient Name Basis of Stre			rength	Strength	
CHLORHEXIDINE GLUCONATE (U UNII:R4K00DY52L)	ILORHEXIDINE GLUCONATE (UNII: MOR84MUD8E) (CHLORHEXIDINE - III:R4KO0DY52L)			CHLORHEXIDINE GLUCONATE	
KETOCONAZOLE (UNII: R9400W927I) (KETOCONAZOLE - UNII:R9400W927I) KETOCO			KETOCONAZ OLE		1 g in 100 g
Inactive Ingredients					
Ingredient Name				Str	ength
WATER (UNII: 059QF0KO0R)					
PROPYLENE GLYCOL (UNII: 6DC90	Q167V3)				
NONOXYNOL-9 (UNII: 48Q1805H9	T)				
LACTIC ACID, UNSPECIFIED FOR	(UNII: 33X04XA5AT)				
POLYSORBATE 20 (UNII: 7T1F30V	5YH)				

ALOE VERA LEAF (UNII: ZY81Z83H0X)					
YCERIN (UNII: PDC64	A3C0OX)				
ETHYLISOTHIAZOLI	NONE (UNII: 229D0E1QFA)				
ackaging					
Item Code	Package Description	Marketing	Start Date	Mark	eting End Date
NDC:86136-016-50	50 in 1 JAR				
	0.03 g in 1 PACKAGE				
larketing In	formation				
Marketing Category	Application Number or Monograph Citation		Marketing Start Date		Marketing End Date
approved drug			08/25/2022		
	ACKAGING Item Code NDC:86136-016-50 ACKACING NDC:86136-016-50 ACKACING Marketing Category Approved drug	YCERIN (UNII: PDC6A3C00X) ETHYLISOTHIAZOLINONE (UNII: 229D0E1QFA) ackaging item Code Package Description NDC:86136-016-50 50 in 1 JAR 0.03 g in 1 PACKAGE larketing Information Marketing Category approved drug	YCERIN (UNII: PDC6A3C0OX) ETHYLISOTHIAZOLINONE (UNII: 229D0E1QFA) ackaging item Code Package Description Marketing NDC:86136-016-50 50 in 1 JAR 0.03 g in 1 PACKAGE Iarketing Information Marketing Category Application Number or Monograph Citation approved drug	Arketing Application Number or Monograph Marketing Solution Soluti	YCERIN (UNII: PDC6A3C00X) ETHYLISOTHIAZOLINONE (UNII: 229D0E1QFA) ackaging item Code Package Description Marketing Start Date Marketing Marketing Start Date NDC:86136-016-50 50 in 1 JAR 0.03 g in 1 PACKAGE Image: Colspan="2">Image: Colspan="2" Image: C

Labeler - MWI Animal Health (019926120)

Registrant - Stratford Care Usa, Inc. (036650469)

Establishment

Name	Address	ID/FEI	Business Operations
Garonit Pharmaceutical, Inc.		800875106	api manufacture

Establishment					
Name	Address	ID/FEI	Business Operations		
Sharon Bio-Medicine Limited		675472749	api manufacture		

Revised: 8/2022

MWI Animal Health