LANANA CREEK FARMS COUGH SYRUP- guaifenesin liquid Animal Science Products, 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.

Active Ingredient

Guaifenesin (expectorant)20mg per ml. in a non-tablet liquid-syrup

Purpose

Expectorant - helps break-up the mucous in the dog's chest so they can expel it and breathe easier.

Uses

Dogs Greater 1 Year of Age and over 61bs

Warnings

In case of accidental overdose, contact a health professional immediately. Keep away from children and pets.

Cautions

If animal's cough is persistent or chronic cough is accompanied by excessive secretions, prolonged depression or fever, consult a veterinarian.

Directions

Dispense Cough Syrup on Foods at Mealtimes. Refer to dosage chart based on dog's weight on label.

Only for use in dogs over one year in age (adult dog), over 6 pounds in weight.

DOG WEIGHT FOR EACH MEAL

DOSAGE

LESS THAN 10 LBS	1/2 PUMP (APPROXIMATELY 1ML)
10 LBS	1 PUMP (APPROXIMATELY 2 ML)
20 LBS	2 PUMP (APPROXIMATELY 4 ML)
30 LBS	3 PUMP (APPROXIMATELY 6 ML)
40 LBS	4 PUMP (APPROXIMATELY 8 ML)
Over 40 LBS	1 PUMP PER 10 LBS OF BODY WEIGHT

Inactive Ingredients

Water, Dried fish collagen protein digest, gum guaiac, propylene glycol, chicken digest, dried yeast, sodium acid pyrophosphate, citric acid, turmeric extract, honey, black pepper extract, calcium propionate, vegetable oil, natural mixed tocopherols, lecithin, rosemary extract, and sodium propionate.

Product label



LANANA CREEK FARMS COUGH SYRUP

guaifenes in liquid

Product Information

Route of Administration

Product	Туре
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ORAL

Item Code (Source)

NDC:57932-008

Active Ingredien	t/Active Moiety						
	Ingredient Name		Basis of S	Strength	Strength		
GUAIFENESIN (UNII: 49	J	20 mg in 1 m					
Inactive Ingredients							
	Ingredient Na	ne			Strength		
NATER (UNII: 059QF0K	O0R)						
MARINE COLLAGEN, S	OLUBLE (UNII: 8JC99XGU4W)						
GUAIAC (UNII: 03C8A0E	0FJ8)						
PROPYLENE GLYCOL	(UNII: 6DC9Q167V3)						
CHICKEN (UNII: 0X8Q24	45Y7B)						
SACCHAROMYCES CE	REVISIAE (UNII: 978D8U419H)						
SODIUM ACID PYROPHOSPHATE (UNII: H5WVD9LZUD)							
CITRIC ACID MONOHY	(DRATE (UNII: 2968PHW8QP)						
TURMERIC (UNII: 856Y	01Z64F)						
HONEY (UNII: Y9H1V57	6FH)						
BLACK PEPPER (UNII:	KM66971LVF)						
CALCIUM PROPIONATE (UNII: 8AI80040KW)							
CORN OIL (UNII: 8470G57WFM)							
TOCOPHEROL (UNII: R0ZB2556P8)							
SOYBEAN LECITHIN (UNII: 1DI56QDM62)							
ROSEMARY (UNII: IJ67X							
SODIUM PROPIONATE (UNII: DK6Y9P42IN)							
Packaging							
	Deckers Decemintion	Markating C	havt Data	Markati	an End Data		
	Package Description	Marketing S	lart Date	Marketi	ng End Date		
L NDC:57932-008-01	1 in 1 BOX 228 mL in 1 BOTTLE						
•	228 IIIL III I BOTTLE						
Marketing In	formation						
Marketing Category	Application Number or Monograph Citation		Marketing Start Date		arketing End Date		
inapproved drug			/20/2025				

Labeler - Animal Science Products, Inc. (151824091)

Establishment								
Name	Address	ID/FEI	Business Operations					
Animal Science Products, Inc.		151824091	manufacture, api manufacture					

Revised: 4/2025