STYPTIC POWDER- ferric subsulfate powder Westwood Laboratories 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.

Styptic Powder

ACTIVE INGREDIENTS

Ferric Subsulfate......Hemostat.

Professional Groomer's Styptic Powder is a safe, quick and effective aid to stop bleeding caused by clipping nails, minor cuts or scratches.

CAUTION

Keep out of reach of children. For animal use only.

DIRECTIONS

Apply a pinch of styptic powder to the bleeding area, using moderate pressure until bleeding stops. Dont use in deep wounds, bosy cavities, or burns. If bleeding does not stop, consult veterinarian.

OTHER INGREDIENTS

Bentonite, Potassium Aluminum Sulfate, Diatomaceous Earth, Ammonium Chloride.

Stop bleeding will quickly stop blood due to clipping nails or wings, or for minor, superficialcuts to the skin such as nicks from shaving. It is not recommended for use on deep cuts that require stitches or on severe wounds or in body cavities.

You can apply Stop Bleeding powder directly to the bleeding area by pressing the toe nail directly in powder. You can also apply Stop Bleeding powder with a pre-moistened applicator (like a swab) dipped in Stop Bleeding powder. If using an applicator, use moderate pressure and hold on the area until bleeding stops. If you cannot get bleeding to stop using moderate pressure for 10-15 seconds, consult a veterinarian.

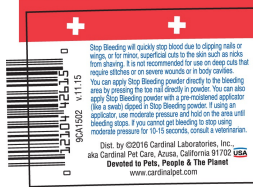
Dist. by (c)2016 Cardinal Laboratories, Inc.,

aka Cardinal Pet Care, Azusa, California 91702 USA

Devoted to Pets, People & The Planet

www.cardinalpet.com

Dogswell Remedy & Recovery





PROFESSIONAL GROOMER'S **STYPTIC POWDER**

Stops Bleeding

NET WT. 42.5g (1.5 oz.)



Professional Groomer's Styptic Powder is a safe, quick and effective aid to stop bleeding caused by clipping nails, minor cuts

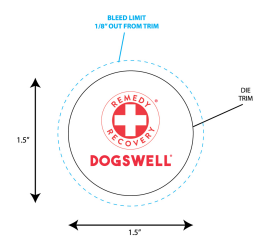
DIRECTIONS

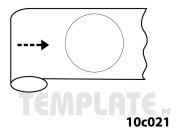
Apply a pinch of styptic powder to the bleeding area, using moderate pressure until bleeding stops. Do not use in deep wounds, body cavities or burns. If bleeding does not stop, consult

CAUTION: Keep out of reach of children. For animal use only. ACTIVE INGREDIENTS: Ferric Subsulfate Hemostat. OTHER INGREDIENTS: Bentonite, Potassium Aluminum Sulfate, Diatamaceous Earth, Ammonium Chloride.

Layout Template

PLEASE PLACE ART ON DESIGNATED LAYER





Stops Bleeding





STYPTIC POWDER

ferric subsulfate powder

Product Information			
Product Type	OTC ANIMAL DRUG	Item Code (Source)	NDC:47082-400
Route of Administration	TOPICAL		

Active Ingredient/Active Moiety

Ingredient Name Basis of Strength Strength

FERRIC SUBSULFATE (UNII: 3QJ8WS6V8H) (FERRIC CATION - UNII:9104LML611) FERRIC CATION 35 g in 100 g

Inactive Ingredients			
Ingredient Name	Strength		
BENTONITE (UNII: A3N5ZCN45C)			
POTASSIUM SULFATE (UNII: 1K573LC5TV)			
DIATOMACEOUS EARTH (UNII: 2RF6EJ0M85)			
AMMONIUM CHLORIDE (UNII: 01Q9PC255D)			

Packaging				
#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:47082-400-15	42.5 g in 1 JAR		

Marketing Information			
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
unapproved drug other		01/01/1970	

Labeler - Westwood Laboratories Inc. (832280635)

Registrant - Westwood Laboratories Inc. (832280635)

Establishment				
Name	Address	ID/FEI	Business Operations	
Westwood Laboratories Inc.		832280635	manufacture, relabel, repack, api manufacture	

Revised: 10/2021 Westwood Laboratories Inc.