

INCONTINENCE - aloe, arg. nit., arsenicum alb., belladonna, benzoicum acidum, bryonia, cantharis, causticum, equis etum hyemale, ferrum metallicum, gelsemium, ignatia, kali phos., lycopodium, nat. mur., nitricum ac., plantago, pulsatilla, rhus aromatica, sabal, secale, sepio, staphysag., stramonium, thyroidinum, verbas cum, echinacea, hydrastis pellet

Newton Laboratories, Inc.

Disclaimer: This homeopathic product has not been evaluated by the Food and Drug Administration for safety or efficacy. FDA is not aware of scientific evidence to support homeopathy as effective.

Incontinence

INDICATIONS & USAGE SECTION

Incontinence Formulated for symptoms associated with various types of incontinence such as stress incontinence, urge incontinence and overflow incontinence.

DOSAGE & ADMINISTRATION SECTION

Directions: Ages 12 and up, take 6 pellets orally (ages 0 to 11, give 3 pellets) one to four times daily or as directed by a healthcare professional. Under age 2, crush or dissolve pellets in purified water.

ACTIVE INGREDIENT SECTION

Aloe 20x, Arg. nit. 20x, Arsenicum alb. 20x, Belladonna 20x, Benzoicum acidum 20x, Bryonia 20x, Cantharis 20x, Causticum 20x, Equisetum hyemale 20x, Ferrum metallicum 20x, Gelsemium 20x, Ignatia 20x, Kali phos. 20x, Lycopodium 20x, Nat. mur. 20x, Nitricum ac. 20x, Plantago 20x, Pulsatilla 20x, Rhus aromatica 20x, Sabal 20x, Secale 20x, Sepia 20x, Staphysag. 20x, Stramonium 20x, Thyroidinum 20x, Verbascum 20x, Echinacea 8x, Hydrastis 8x, Echinacea 3x, Hydrastis 3x.

PURPOSE SECTION

Formulated for symptoms associated with various types of incontinence such as stress incontinence, urge incontinence and overflow incontinence.

INACTIVE INGREDIENT SECTION

Inactive Ingredients: Gluten-free, non-GMO, beet-derived sucrose pellets.

QUESTIONS? SECTION

www.newtonlabs.net Newton Laboratories, Inc. FDA Est # 1051203 - Conyers, GA 30012
Questions? 1.800.448.7256

WARNINGS SECTION

Warning: Do not use if tamper - evident seal is broken or missing. Consult a licensed healthcare professional if pregnant, nursing or if symptoms worsen or persist for more than a few days. Keep out of reach of children.

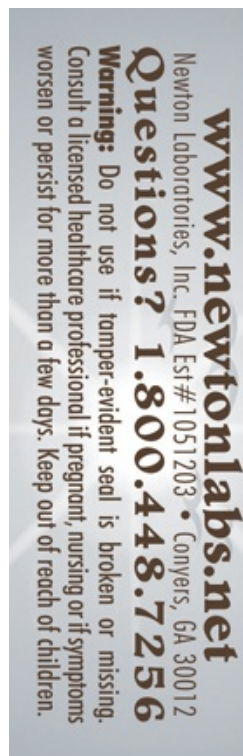
PREGNANCY OR BREAST FEEDING SECTION

Consult a licensed healthcare professional if pregnant or nursing or if symptoms worsen or persist for more than a few days.

KEEP OUT OF REACH OF CHILDREN SECTION

Keep out of reach of children.

PACKAGE LABEL



Dispensed by healthcare professionals only.

Not for over-the-counter sale.

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Active Ingredients: Aloe 20x, Arg. nit. 20x, Arsenicum alb. 20x, Belladonna 20x, Benzoicum acidum 20x, Bryonia 20x, Cantharis 20x, Causticum 20x, Equisetum hyemale 20x, Ferrum metallicum 20x, Gelsemium 20x, Ignatia 20x, Kali phos. 20x, Lycopodium 20x, Nat. mur. 20x, Nitricum ac. 20x, Plantago 20x, Pulsatilla 20x, Rhus aromatica 20x, Sabal 20x, Secale 20x, Sepia 20x, Staphysag. 20x, Stramonium 20x, Thyroidinum 20x, Verbascum 20x, Echinacea 8x, Hydrastis 8x, Echinacea 3x, Hydrastis 3x.

Inactive Ingredients: Gluten-free, non-GMO, beet-derived sucrose pellets.

Stock# R068 Lot#

INCONTINENCE

aloe, arg. nit., arsenicum alb., belladonna, benzoicum acidum, bryonia, cantharis, causticum, equisetum hyemale, ferrum metallicum, gelsemium, ignatia, kali phos., lycopodium, nat. mur., nitricum ac., plantago, pulsatilla, rhus aromatica, sabal, secale, sepia, staphysag., stramonium, thyroidinum, verbascum, echinacea, hydrastis pellet

Product Information

Product Type	HUMAN PRESCRIPTION DRUG	Item Code (Source)	NDC:55714-4535
Route of Administration	ORAL		

Active Ingredient/Active Moiety

Ingredient Name	Basis of Strength	Strength
Aloe (UNII: V5VD430 YW9) (Aloe - UNII:V5VD430 YW9)	Aloe	20 [hp_X] in 1 g
Silver Nitrate (UNII: 95IT3W8 JZE) (Silver Cation - UNII:57N7B0 K90 A)	Silver Nitrate	20 [hp_X] in 1 g
Arsenic Trioxide (UNII: S7V92P67HO) (Arsenic Cation (3+) - UNII:C96613F5AV)	Arsenic Trioxide	20 [hp_X] in 1 g

Atropa Belladonna (UNII: WQZ3G9PF0H) (Atropa Belladonna - UNII:WQZ3G9PF0H)	Atropa Belladonna	20 [hp_X] in 1 g
Benzoic Acid (UNII: 8SKN0B0MIM) (Benzoic Acid - UNII:8SKN0B0MIM)	Benzoic Acid	20 [hp_X] in 1 g
Bryonia Alba Root (UNII: T7J046YI2B) (Bryonia Alba Root - UNII:T7J046YI2B)	Bryonia Alba Root	20 [hp_X] in 1 g
Lytta Vesicatoria (UNII: 3Q034RO3BT) (Lytta Vesicatoria - UNII:3Q034RO3BT)	Lytta Vesicatoria	20 [hp_X] in 1 g
Causticum (UNII: DD5FO1WKFU) (Causticum - UNII:DD5FO1WKFU)	Causticum	20 [hp_X] in 1 g
Equisetum Hyemale (UNII: 59677RXH25) (Equisetum Hyemale - UNII:59677RXH25)	Equisetum Hyemale	20 [hp_X] in 1 g
Iron (UNII: E1UOL152H7) (Iron - UNII:E1UOL152H7)	Iron	20 [hp_X] in 1 g
Gelsemium Sempervirens Root (UNII: 639KR60Q1Q) (Gelsemium Sempervirens Root - UNII:639KR60Q1Q)	Gelsemium Sempervirens Root	20 [hp_X] in 1 g
Strychnos Ignatii Seed (UNII: 1NM3M2487K) (Strychnos Ignatii Seed - UNII:1NM3M2487K)	Strychnos Ignatii Seed	20 [hp_X] in 1 g
Potassium Phosphate, Dibasic (UNII: CI71S98N1Z) (Phosphate Ion - UNII:NK08V8K8HR)	Potassium Phosphate, Dibasic	20 [hp_X] in 1 g
Lycopodium Clavatum Spore (UNII: C88X29Y479) (Lycopodium Clavatum Spore - UNII:C88X29Y479)	Lycopodium Clavatum Spore	20 [hp_X] in 1 g
Sodium Chloride (UNII: 451W47IQ8X) (Chloride Ion - UNII:Q32ZN48698)	Sodium Chloride	20 [hp_X] in 1 g
Nitric Acid (UNII: 411VRN1TV4) (Nitric Acid - UNII:411VRN1TV4)	Nitric Acid	20 [hp_X] in 1 g
Plantago Major (UNII: W2469WNO6U) (Plantago Major - UNII:W2469WNO6U)	Plantago Major	20 [hp_X] in 1 g
Pulsatilla Vulgaris (UNII: I76KB35JEV) (Pulsatilla Vulgaris - UNII:I76KB35JEV)	Pulsatilla Vulgaris	20 [hp_X] in 1 g
Rhus Aromatica Root Bark (UNII: Q3H36W0J42) (Rhus Aromatica Root Bark - UNII:Q3H36W0J42)	Rhus Aromatica Root Bark	20 [hp_X] in 1 g
Saw Palmetto (UNII: J7WWH9M8QS) (Saw Palmetto - UNII:J7WWH9M8QS)	Saw Palmetto	20 [hp_X] in 1 g
Claviceps Purpurea Sclerotium (UNII: 01G9XEA93N) (Claviceps Purpurea Sclerotium - UNII:01G9XEA93N)	Claviceps Purpurea Sclerotium	20 [hp_X] in 1 g
Sepia Officinalis Juice (UNII: QDL83WN8C2) (Sepia Officinalis Juice - UNII:QDL83WN8C2)	Sepia Officinalis Juice	20 [hp_X] in 1 g
Delphinium Staphisagria Seed (UNII: 00543AP1JV) (Delphinium Staphisagria Seed - UNII:00543AP1JV)	Delphinium Staphisagria Seed	20 [hp_X] in 1 g
Datura Stramonium (UNII: G6W4F0V8Z3) (Datura Stramonium - UNII:G6W4F0V8Z3)	Datura Stramonium	20 [hp_X] in 1 g
Thyroid, Unspecified (UNII: 0B4FDL9I6P) (Thyroid, Unspecified - UNII:0B4FDL9I6P)	Thyroid, Unspecified	20 [hp_X] in 1 g
Verbascum Thapsus (UNII: C9TD27U172) (Verbascum Thapsus - UNII:C9TD27U172)	Verbascum Thapsus	20 [hp_X] in 1 g
Echinacea, Unspecified (UNII: 4N9P6CC1DX) (Echinacea, Unspecified - UNII:4N9P6CC1DX)	Echinacea, Unspecified	8 [hp_X] in 1 g
Goldenseal (UNII: ZW3Z11D0JV) (Goldenseal - UNII:ZW3Z11D0JV)	Goldenseal	8 [hp_X] in 1 g

Inactive Ingredients

Ingredient Name	Strength
Sucrose (UNII: C151H8M554)	

Packaging

#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:55714-4535-1	28.35 g in 1 BOTTLE, GLASS		
2	NDC:55714-4535-2	56.7 g in 1 BOTTLE, GLASS		

Marketing Information

Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
unapproved homeopathic		06/01/2011	

Labeler - Newton Laboratories, Inc. (788793610)

Registrant - Newton Laboratories, Inc. (788793610)

Establishment

Name	Address	ID/FEI	Business Operations
Newton Laboratories, Inc.		788793610	MANUFACTURE(55714-4535)

Revised: 6/2011

Newton Laboratories, Inc.