

**DUST - MOLD - DANDER - felis catus skin, canis lupus familiaris skin, ortcyolagus cuniculus skin, equus caballus skin, serinus canaria feather, gallus gallus feather, anas platyrhynchos feather, anser anser feather, melopsittacus undulatus feather, phasianus colchicus feather, meleagris gallopavo feather, felis catus hair, human dander, canis lupus familiaris hair, equus caballus hair, oryctolagus cuniculus hair, human hair, human skin, sheep wool, bos taurus hair, capra hircus hair, cavia porcellus hair liquid
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.

Dust - Mold - Dander

INDICATIONS & USAGE SECTION

Formulated for associated symptoms such as nasal catarrh, post-nasal drip, sneezing, glandular swellings and pharyngitis.

DOSAGE & ADMINISTRATION SECTION

Directions: Ages 12 and up, take 6 drops by mouth (ages 0 to 11, give 3 drops) as needed or as directed by a health professional.

OTC - ACTIVE INGREDIENT SECTION

Allersodes 65x, Allersodes 20x, Candida alb. 20x, Histaminum hydrochloricum 20x, Torula cerevisiae 20x, Ustilago maidis 20x, Antimon. crud. 15x, Apis mel. 15x, Arsenicum alb. 15x, Baptisia 15x, Blatta or. 15x, Bromium 15x, Bryonia 15x, Carduus ben. 15x, Chelidonium maj. 15x, Cinchona 15x, Ipecac. 15x, Lycopodium 15x, Nux vom. 15x, Podoph. pelt. 15x, Rhus tox. 15x, Silicea 15x, Iris versicolor 8x, Solidago 8x, Iris versicolor 3x, Solidago 3x.

OTC - PURPOSE SECTION

Formulated for associated symptoms such as nasal catarrh, post-nasal drip, sneezing, glandular swellings and pharyngitis.

INACTIVE INGREDIENT SECTION

USP Purified Water; USP Gluten-free, non-GMO, organic cane dispensing alcohol 20%.

QUESTIONS SECTION

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

WARNINGS SECTION

Warning: Keep out of reach of children. Do not use if tamper-evident seal is broken or missing. If symptoms worsen or persist for more than a few days, consult a doctor. If **pregnant or breast-feeding**, ask a doctor before use.

OTC - PREGNANCY OR BREAST FEEDING SECTION

If **pregnant or breast-feeding**, ask a doctor before use.

OTC - KEEP OUT OF REACH OF CHILDREN SECTION

Keep out of reach of children.

PACKAGE LABEL

www.newtonlabs.net
 Newton Laboratories, Inc. FDA Est # 1051203 • Cary, GA 30012
Questions? 800.448.7256
 Label statements have not been reviewed by the FDA.
WARNINGS: Keep out of reach of children. Do not use if tamper-evident seal is broken or missing. If symptoms worsen or persist for more than a few days, consult a doctor. If pregnant or breast-feeding, ask a doctor before use.

NEWTON
homeopathics **PRO**
 Nurturing Naturally Since 1987™
 NDC# 55714-4574-1

Dust~Mold ~Dander

Formulated for associated symptoms such as nasal catarrh, post-nasal drip, sneezing, glandular swellings and pharyngitis.

1 FL OZ (30 ML)

Dispensed by health professionals - not sold over-the-counter.
Directions: Ages 12 and up, take 6 drops by mouth (ages 0 to 11, give 3 drops) as needed or as directed by a health professional.
Active Ingredients: Iris vers. 3x, Solidago 3x, Iris vers. 8x, Solidago 8x, Antimon. crud. 15x, Apis mel. 15x, Arsenicum alb. 15x, Baptisia 15x, Blatta or. 15x, Bromium 15x, Bryonia 15x, Carduus ben. 15x, Chelidonium maj. 15x, Cinchona 15x, Ipecac. 15x, Lycopodium 15x, Nux vom. 15x, Podoph. pelt. 15x, Rhus tox. 15x, Silicea 15x, Allersodes 20x, Candida alb. 20x, Histaminum hydrochloricum 20x, Torula cerevisiae 20x, Ustilago maidis 20x, Allersodes 65x.
Inactive Ingredients: USP Purified water; USP Gluten-free, non-GMO, organic cane dispensing alcohol 20%.

Stock# R088 Lot#

DUST - MOLD - DANDER

felis catus skin, canis lupus familiaris skin, ortcyolagus cuniculus skin, equus caballus skin, serinus canaria feather, gallus gallus feather, anas platyrhynchos feather, anser anser feather, melopsittacus undulatus feather, phasianus colchicus feather, meleagris gallopavo feather, felis catus hair, human dander, canis lupus familiaris hair, equus caballus hair, oryctolagus cuniculus hair, human hair, human skin, sheep wool, bos taurus hair, capra hircus hair, cavia porcellus hair liquid

Product Information

| | | | |
|--------------------------------|-------------------------|---------------------------|----------------|
| Product Type | HUMAN PRESCRIPTION DRUG | Item Code (Source) | NDC:55714-4574 |
| Route of Administration | ORAL | | |

Active Ingredient/Active Moiety

| Ingredient Name | Basis of Strength | Strength |
|---|-----------------------------|-------------------|
| Felis Catus Skin (UNII: 5308ED00EL) (Felis Catus Skin - UNII:5308ED00EL) | Felis Catus Skin | 65 [hp_X] in 1 mL |
| Canis Lupus Familiaris Skin (UNII: X2W7CLE97T) (Canis Lupus Familiaris Skin - UNII:X2W7CLE97T) | Canis Lupus Familiaris Skin | 65 [hp_X] in 1 mL |

| | | |
|---|---------------------------------|-------------------|
| Oryctolagus Cuniculus Skin (UNII: Z91W4U43WC) (Oryctolagus Cuniculus Skin - UNII:Z91W4U43WC) | Oryctolagus Cuniculus Skin | 65 [hp_X] in 1 mL |
| Equus Caballus Skin (UNII: 88VZV9HGT4) (Equus Caballus Skin - UNII:88VZV9HGT4) | Equus Caballus Skin | 65 [hp_X] in 1 mL |
| Serinus Canaria Feather (UNII: 9EL3384IQY) (Serinus Canaria Feather - UNII:9EL3384IQY) | Serinus Canaria Feather | 65 [hp_X] in 1 mL |
| Gallus Gallus Feather (UNII: 1FCM16V0FV) (Gallus Gallus Feather - UNII:1FCM16V0FV) | Gallus Gallus Feather | 65 [hp_X] in 1 mL |
| Anas Platyrhynchos Feather (UNII: 83B65P4796) (Anas Platyrhynchos Feather - UNII:83B65P4796) | Anas Platyrhynchos Feather | 65 [hp_X] in 1 mL |
| Anser Anser Feather (UNII: 15XI414745) (Anser Anser Feather - UNII:15XI414745) | Anser Anser Feather | 65 [hp_X] in 1 mL |
| Melopsittacus Undulatus Feather (UNII: 1XY644QKWG) (Melopsittacus Undulatus Feather - UNII:1XY644QKWG) | Melopsittacus Undulatus Feather | 65 [hp_X] in 1 mL |
| Phasianus Colchicus Feather (UNII: 95ZNE214EZ) (Phasianus Colchicus Feather - UNII:95ZNE214EZ) | Phasianus Colchicus Feather | 65 [hp_X] in 1 mL |
| Meleagris Gallopavo Feather (UNII: CAC78E2Q9S) (Meleagris Gallopavo Feather - UNII:CAC78E2Q9S) | Meleagris Gallopavo Feather | 65 [hp_X] in 1 mL |
| Felis Catus Hair (UNII: 1564HD0N96) (Felis Catus Hair - UNII:1564HD0N96) | Felis Catus Hair | 65 [hp_X] in 1 mL |
| Human Dander (UNII: 30X630U81C) (Human Dander - UNII:30X630U81C) | Human Dander | 65 [hp_X] in 1 mL |
| Canis Lupus Familiaris Hair (UNII: 05S7L91ZTR) (Canis Lupus Familiaris Hair - UNII:05S7L91ZTR) | Canis Lupus Familiaris Hair | 65 [hp_X] in 1 mL |
| Equus Caballus Hair (UNII: 4F35XG0149) (Equus Caballus Hair - UNII:4F35XG0149) | Equus Caballus Hair | 65 [hp_X] in 1 mL |
| Oryctolagus Cuniculus Hair (UNII: 09N62XQ70Y) (Oryctolagus Cuniculus Hair - UNII:09N62XQ70Y) | Oryctolagus Cuniculus Hair | 65 [hp_X] in 1 mL |
| Human Hair (UNII: 1AWP0DKL4I) (Human Hair - UNII:1AWP0DKL4I) | Human Hair | 65 [hp_X] in 1 mL |
| Human Skin (UNII: 0EE2343509) (Human Skin - UNII:0EE2343509) | Human Skin | 65 [hp_X] in 1 mL |
| Sheep Wool (UNII: 503LYG631H) (Sheep Wool - UNII:503LYG631H) | Sheep Wool | 65 [hp_X] in 1 mL |
| Bos Taurus Hair (UNII: TOQ97Z8644) (Bos Taurus Hair - UNII:TOQ97Z8644) | Bos Taurus Hair | 65 [hp_X] in 1 mL |
| Capra Hircus Hair (UNII: 16M9MK8C4W) (Capra Hircus Hair - UNII:16M9MK8C4W) | Capra Hircus Hair | 65 [hp_X] in 1 mL |
| Cavia Porcellus Hair (UNII: KBA5Y6X57N) (Cavia Porcellus Hair - UNII:KBA5Y6X57N) | Cavia Porcellus Hair | 65 [hp_X] in 1 mL |
| Mesocricetus Auratus Hair (UNII: EFG2YD102P) (Mesocricetus Auratus Hair - UNII:EFG2YD102P) | Mesocricetus Auratus Hair | 65 [hp_X] in 1 mL |
| Wheat Gluten (UNII: 1534K8653J) (Wheat Gluten - UNII:1534K8653J) | Wheat Gluten | 20 [hp_X] in 1 mL |
| Aspergillus Niger Var. Niger (UNII: 9IOA40ANG6) (Aspergillus Niger Var. Niger - UNII:9IOA40ANG6) | Aspergillus Niger Var. Niger | 20 [hp_X] in 1 mL |
| Cladosporium Herbarum (UNII: O64JF11198) (Cladosporium Herbarum - UNII:O64JF11198) | Cladosporium Herbarum | 20 [hp_X] in 1 mL |
| House Dust (UNII: EYO007VX98) (House Dust - UNII:EYO007VX98) | House Dust | 20 [hp_X] in 1 mL |
| Candida Albicans (UNII: 4D7G21HDBC) (Candida Albicans - UNII:4D7G21HDBC) | Candida Albicans | 20 [hp_X] in 1 mL |
| Histamine Dihydrochloride (UNII: 3POA0Q644U) (Histamine - UNII:820484N8I3) | Histamine Dihydrochloride | 20 [hp_X] in 1 mL |
| Saccharomyces Cerevisiae (UNII: 978D8U419H) (Saccharomyces Cerevisiae - UNII:978D8U419H) | Saccharomyces Cerevisiae | 20 [hp_X] in 1 mL |
| Ustilago Maydis (UNII: 4K7Z7K7SWG) (Ustilago Maydis - UNII:4K7Z7K7SWG) | Ustilago Maydis | 20 [hp_X] in 1 mL |
| Antimony Trisulfide (UNII: F79059A38U) (Antimony Trisulfide - UNII:F79059A38U) | Antimony Trisulfide | 15 [hp_X] in 1 mL |

| | | |
|---|----------------------------------|----------------------|
| Apis Mellifera (UNII: 7S82P3R43Z) (Apis Mellifera - UNII:7S82P3R43Z) | Apis Mellifera | 15 [hp_X] in 1 mL |
| Arsenic Trioxide (UNII: S7V92P67HO) (Arsenic Cation (3+) - UNII:C96613F5AV) | Arsenic Cation (3+) | 15 [hp_X] in 1 mL |
| Baptisia Tinctoria Root (UNII: 5EF0HWI5WU) (Baptisia Tinctoria Root - UNII:5EF0HWI5WU) | Baptisia Tinctoria Root | 15 [hp_X] in 1 mL |
| Blatta Orientalis (UNII: 535787266D) (Blatta Orientalis - UNII:535787266D) | Blatta Orientalis | 15 [hp_X] in 1 mL |
| Bromine (UNII: SBV4XY874G) (Bromine - UNII:SBV4XY874G) | Bromine | 15 [hp_X] in 1 mL |
| Bryonia Alba Root (UNII: T7J046YI2B) (Bryonia Alba Root - UNII:T7J046YI2B) | Bryonia Alba Root | 15 [hp_X] in 1 mL |
| Centaurea Benedicta (UNII: 6L5ZL09795) (Centaurea Benedicta - UNII:6L5ZL09795) | Centaurea Benedicta | 15 [hp_X] in 1 mL |
| Chelidonium Majus (UNII: 7E889U5RNN) (Chelidonium Majus - UNII:7E889U5RNN) | Chelidonium Majus | 15 [hp_X] in 1 mL |
| Cinchona Officinalis Bark (UNII: S003A158SB) (Cinchona Officinalis Bark - UNII:S003A158SB) | Cinchona Officinalis Bark | 15 [hp_X] in 1 mL |
| Ipecac (UNII: 62BC8233L) (Ipecac - UNII:62BC8233L) | Ipecac | 15 [hp_X] in 1 mL |
| Lycopodium Clavatum Spore (UNII: C88X29Y479) (Lycopodium Clavatum Spore - UNII:C88X29Y479) | Lycopodium Clavatum Spore | 15 [hp_X] in 1 mL |
| Strychnos Nux-vomica Seed (UNII: 269XH13919) (Strychnos Nux-vomica Seed - UNII:269XH13919) | Strychnos Nux-vomica Seed | 15 [hp_X] in 1 mL |
| Podophyllum (UNII: 2S713A4VP3) (Podophyllum - UNII:2S713A4VP3) | Podophyllum | 15 [hp_X] in 1 mL |
| Toxicodendron Pubescens Leaf (UNII: 6IO182RP7A) (Toxicodendron Pubescens Leaf - UNII:6IO182RP7A) | Toxicodendron Pubescens Leaf | 15 [hp_X] in 1 mL |
| Silicon Dioxide (UNII: ETJ7Z6XBU4) (Silicon Dioxide - UNII:ETJ7Z6XBU4) | Silicon Dioxide | 15 [hp_X] in 1 mL |
| Iris Versicolor Root (UNII: X43D4L3DQC) (Iris Versicolor Root - UNII:X43D4L3DQC) | Iris Versicolor Root | 8 [hp_X] in 1 mL |
| Solidago Virgaurea Flowering Top (UNII: 5405K23S50) (Solidago Virgaurea Flowering Top - UNII:5405K23S50) | Solidago Virgaurea Flowering Top | 8 [hp_X] in 1 mL |

Inactive Ingredients

| Ingredient Name | Strength |
|-----------------------------------|----------|
| Alcohol (UNII: 3K9958V90M) | |
| Water (UNII: 059QF0KO0R) | |

Packaging

| # | Item Code | Package Description | Marketing Start Date | Marketing End Date |
|---|------------------|--------------------------|----------------------|--------------------|
| 1 | NDC:55714-4574-1 | 30 mL in 1 BOTTLE, GLASS | | |
| 2 | NDC:55714-4574-2 | 59 mL in 1 BOTTLE, GLASS | | |
| 3 | NDC:55714-4574-0 | 15 mL 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(55714-4574) |

Revised: 6/2011

Newton Laboratories, Inc.