

HEAVY METAL DETOX- allium sativum, aluminium metallicum, arg. met., aur. met., baryta carb., beryllium metallicum, bis muthum metallicum, cadmium metallicum, calc. fluor., carbo veg., chelidonium majus, cinchona, cobaltum met., cuprum met., glycyrrhiza glabra, hydrofluoricum acidum, iris versicolor, manganese metallicum, merc. viv., niccolum metallicum, osmium metallicum, platinum met., plumb. met., stannum met., strontium carb., thallium metallicum, titanium metallicum, carduus mar., taraxacum 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.

Heavy 2456P

INDICATIONS & USAGE SECTION

Formulated for associated symptoms such as fatigue, headaches, oversensitivity and sluggish elimination.

DOSAGE & ADMINISTRATION SECTION

Directions: Ages 12 and up, take 6 pellets by mouth (ages 0 to 11, give 3 pellets) one to four times daily or as directed by a health professional. Under age 2, crush/dissolve pellets in purified water. Sensitive persons begin with 1 pellet and gradually increase to full dose.

OTC - ACTIVE INGREDIENT SECTION

Equal parts of Iris versicolor 6x, Taraxacum officinale 6x, Allium sativum 15x, Aluminium metallicum 15x, Argentum metallicum 15x, Aurum metallicum 15x, Baryta carbonica 15x, Bismuthum metallicum 15x, Cadmium metallicum 15x, Calcarea fluorica 15x, Carbo vegetabilis 15x, Carduus Marianus 15x Chelidonium majus 15x, Cinchona officinalis 15x, Cobaltum metallicum 15x, Cuprum metallicum 15x, Hydrofluoricum acidum 15x, Iris versicolor 15x, Manganum metallicum 15x, Mercurius vivus 15x, Niccolum metallicum 15x, Platinum metallicum 15x, Plumbum metallicum 15x, Stannum metallicum 15x, Thallium metallicum 15x, Beryllium metallicum 16x, Glycyrrhiza glabra 16x, Osmium metallicum 16x, Strontium carbonicum 16x, Titanium metallicum 16x.

OTC - PURPOSE SECTION

Formulated for associated symptoms such as fatigue, headaches, oversensitivity and sluggish elimination.

INACTIVE INGREDIENT SECTION

Inactive Ingredients: Gluten-free, non-GMO, organic beet-derived sucrose (lactose-free) pellets.

QUESTIONS SECTION

newtonlabs.net – Questions? 800.448.7256

Newton Laboratories, Inc. FDA Est # 1051203 - Conyers, GA 30013

WARNINGS SECTION

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.

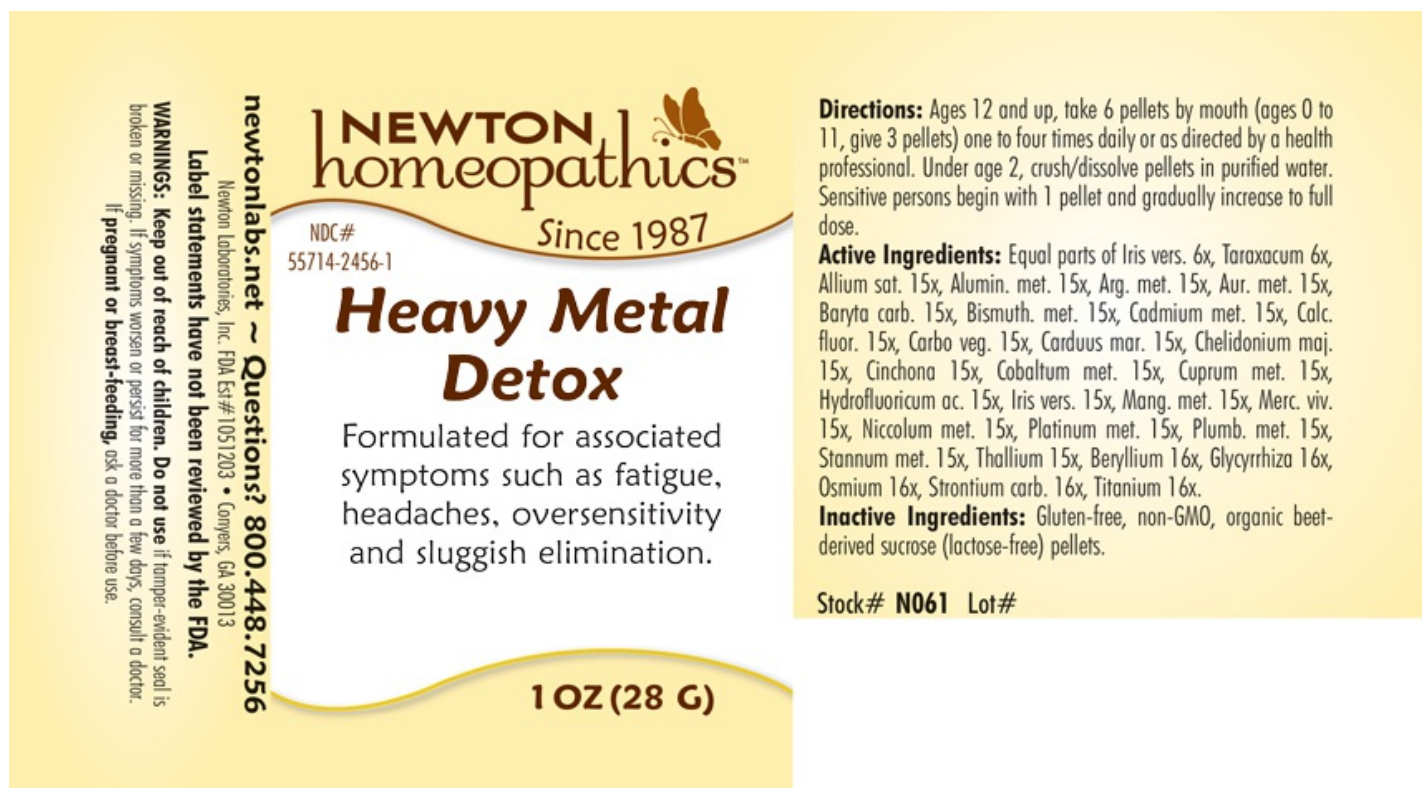
OTC - PREGNANCY OR BREAST FEEDING SECTION

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



HEAVY METAL DETOX

allium sativum, aluminium metallicum, arg. met., aur. met., baryta carb., beryllium metallicum, bismuthum metallicum, cadmium metallicum, calc. fluor., carbo veg., chelidonium majus, cinchona, cobaltum met., cuprum met., glycyrrhiza glabra, hydrofluoricum acidum, iris versicolor, manganum metallicum, merc. viv., niccolum metallicum, osmium metallicum, platinum met., plumb. met., stannum met., strontium carb., thallium metallicum, titanium metallicum, carduus mar., taraxacum pellet

Product Information

Product Type	HUMAN OTC DRUG	Item Code (Source)	NDC:55714-2456
Route of Administration	ORAL		

Active Ingredient/Active Moiety

Ingredient Name	Basis of Strength	Strength
GARLIC (UNII: V1V998DC17) (GARLIC - UNII:V1V998DC17)	GARLIC	15 [hp_X] in 1 g
ALUMINUM (UNII: CPD4NFA903) (ALUMINUM - UNII:CPD4NFA903)	ALUMINUM	15 [hp_X] in 1 g
SILVER (UNII: 3M4G523W1G) (SILVER - UNII:3M4G523W1G)	SILVER	15 [hp_X] in 1 g
GOLD (UNII: 79Y1949PYO) (GOLD - UNII:79Y1949PYO)	GOLD	15 [hp_X] in 1 g
BARIUM CARBONATE (UNII: 6P669D8HQ8) (BARIUM CATION - UNII:V645272HLN)	BARIUM CARBONATE	15 [hp_X] in 1 g
BERYLLIUM (UNII: OW5102UV6N) (BERYLLIUM - UNII:OW5102UV6N)	BERYLLIUM	16 [hp_X] in 1 g
BISMUTH (UNII: U015TT5I8H) (BISMUTH - UNII:U015TT5I8H)	BISMUTH	15 [hp_X] in 1 g
CADMIUM (UNII: 00BH33GNHG) (CADMIUM - UNII:00BH33GNHG)	CADMIUM	15 [hp_X] in 1 g
CALCIUM FLUORIDE (UNII: O3B55K4YKI) (FLUORIDE ION - UNII:Q80VPU408O)	CALCIUM FLUORIDE	15 [hp_X] in 1 g
ACTIVATED CHARCOAL (UNII: 2P3VWU3H10) (ACTIVATED CHARCOAL - UNII:2P3VWU3H10)	ACTIVATED CHARCOAL	15 [hp_X] in 1 g
CHELIDONIUM MAJUS (UNII: 7E889U5RNN) (CHELIDONIUM MAJUS - UNII:7E889U5RNN)	CHELIDONIUM MAJUS	15 [hp_X] in 1 g
CINCHONA OFFICINALIS BARK (UNII: S003A158SB) (CINCHONA OFFICINALIS BARK - UNII:S003A158SB)	CINCHONA OFFICINALIS BARK	15 [hp_X] in 1 g
COBALT (UNII: 3G0H8C9362) (COBALT - UNII:3G0H8C9362)	COBALT	15 [hp_X] in 1 g
COPPER (UNII: 789U1901C5) (COPPER - UNII:789U1901C5)	COPPER	15 [hp_X] in 1 g
GLYCYRRHIZA GLABRA (UNII: 2788Z9758H) (GLYCYRRHIZA GLABRA - UNII:2788Z9758H)	GLYCYRRHIZA GLABRA	16 [hp_X] in 1 g
HYDROFLUORIC ACID (UNII: RGL5YE86CZ) (FLUORIDE ION - UNII:Q80VPU408O)	FLUORIDE ION	15 [hp_X] in 1 g
IRIS VERSICOLOR ROOT (UNII: X43D4L3DQC) (IRIS VERSICOLOR ROOT - UNII:X43D4L3DQC)	IRIS VERSICOLOR ROOT	15 [hp_X] in 1 g
MANGANESE (UNII: 42Z2K6ZL8P) (MANGANESE - UNII:42Z2K6ZL8P)	MANGANESE	15 [hp_X] in 1 g
MERCURY (UNII: FXS1BY2PGL) (MERCURY - UNII:FXS1BY2PGL)	MERCURY	15 [hp_X] in 1 g
NICKEL (UNII: 7OV03QG267) (NICKEL - UNII:7OV03QG267)	NICKEL	15 [hp_X] in 1 g
OSMIUM (UNII: 2E7M255OPY) (OSMIUM - UNII:2E7M255OPY)	OSMIUM	16 [hp_X] in 1 g
PLATINUM (UNII: 49DFR088MY) (PLATINUM - UNII:49DFR088MY)	PLATINUM	15 [hp_X] in 1 g
LEAD (UNII: 2P299V784P) (LEAD - UNII:2P299V784P)	LEAD	15 [hp_X] in 1 g
TIN (UNII: 387GMG9FH5) (TIN - UNII:387GMG9FH5)	TIN	15 [hp_X] in 1 g
STRONTIUM CARBONATE (UNII: 41YPU4MMCA) (STRONTIUM CATION - UNII:37077S2C93)	STRONTIUM CARBONATE	16 [hp_X] in 1 g
THALLIUM (UNII: AD84R52XLF) (THALLIUM - UNII:AD84R52XLF)	THALLIUM	15 [hp_X] in 1 g
TITANIUM (UNII: D1JT611TNE) (TITANIUM - UNII:D1JT611TNE)	TITANIUM	16 [hp_X] in 1 g
MILK THISTLE (UNII: U946SH95EE) (MILK THISTLE - UNII:U946SH95EE)	MILK THISTLE	15 [hp_X] in 1 g
TARAXACUM OFFICINALE (UNII: 39981FM375) (TARAXACUM OFFICINALE - UNII:39981FM375)	TARAXACUM OFFICINALE	6 [hp_X] in 1 g

Inactive Ingredients

Ingredient Name	Strength
SUCROSE (UNII: C151H8 M554)	

Packaging

#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:55714-2456-1	28 g in 1 BOTTLE, GLASS; Type 0: Not a Combination Product	01/01/2019	

Marketing Information

Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
unapproved homeopathic		01/01/2019	

Labeler - Newton Laboratories, Inc. (788793610)**Registrant** - Newton Laboratories, Inc. (788793610)**Establishment**

Name	Address	ID/FEI	Business Operations
Newton Laboratories, Inc.		788793610	manufacture(55714-2456)

Revised: 1/2020

Newton Laboratories, Inc.