

ENERGY CATALYST- viscum album, cobalt gluconate, cuprum sulphuricum, ferrous fumarate, magnesium aspartate, manganese gluconate, phosphorus, potassium aspartate, sodium molybdate, adenosinum, cyclophosphoricum, cerium oxalicum, nickel acetate, aluminium metallicum, antimonium crudum, argentum metallicum, arsenicum album, aurum metallicum, baryta carbonica, beryllium metallicum, bismuthum metallicum, bromium, cadmium metallicum, cerium metallicum, cesium chloride, dysprosium metallicum, erbium metallicum liquid

Deseret Biologicals, 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.

Drug Facts:

ACTIVE INGREDIENTS:

Viscum Album 3X, 30X, 200X, Cobalt Gluconate 6X, Cuprum Sulphuricum 6X, Ferrous Fumarate 6X, Magnesium Aspartate 6X, Manganese Gluconate 6X, Phosphorus 6X, Potassium Aspartate 6X, Sodium Molybdate 6X, Adenosinum 8X, Cyclophosphoricum 8X, Cerium Oxalicum 8X, Nickel Acetate 8X, Aluminium Metallicum 12X, 30X, 200X, Antimonium Crudum 12X, 30X, 200X, Argentum Metallicum 12X, 30X, 200X, Arsenicum Album 12X, 30X, 200X, Aurum Metallicum 12X, 30X, 200X, Baryta Carbonica 12X, 30X, 200X, Beryllium Metallicum 12X, 30X, 200X, Bismuthum Metallicum 12X, 30X, 200X, Bromium 12X, 30X, 200X, Cadmium Metallicum 12X, 30X, 200X, Cerium Metallicum 12X, 30X, 200X, Cesium Chloride 12X, 30X, 200X, Dysprosium Metallicum 12X, 30X, 200X, Erbium Metallicum 12X, 30X, 200X, Europium Metallicum 12X, 30X, 200X, Gadolinium Metallicum 12X, 30X, 200X, Germanium Sesquioxide 12X, 30X, 200X, Holmium Metallicum 12X, 30X, 200X, Indium Metallicum 12X, 30X, 200X, Manganum Metallicum 12X, 30X, 200X, Mercurius Solubilis 12X, 30X, 200X, Neodymium Oxide 12X, 30X, 200X, Niccolum Metallicum 12X, 30X, 200X, Osmium Metallicum 12X, 30X, 200X, Palladium Metallicum 12X, 30X, 200X, Platinum Metallicum 12X, 30X, 200X, Plumbum Metallicum 12X, 30X, 200X, Praseodymium Metallicum 12X, 30X, 200X, Rhodium Metallicum 12X, 30X, 200X, Rubidium Nitricum 12X, 30X, 200X, Samarium Metallicum 12X, 30X, 200X, Stannum Metallicum 12X, 30X, 200X, Terbium Metallicum 12X, 30X, 200X, Thallium Metallicum 12X, 30X, 200X, Uranium Nitricum 12X, 30X, 200X, Ytterbium Oxide 12X, 30X, 200X, Vitamin D3 8X, 30X, 200X, Calcarea Phosphorica 8X, 12X, 15X, Chromium Metallicum 8X, 12X, 15X, Cobaltum Metallicum 8X, 12X, 15X, Cuprum Metallicum 8X, 12X, 15X, Ferrum Metallicum 8X, 12X, 15X, Iodium 8X, 12X, 15X, Iridium Metallicum 8X, 12X, 15X, Kale Carbonicum 8X, 12X, 15X, Lithium Carbonicum 8X, 12X, 15X, Magnesium Metallicum 8X, 12X, 15X, Manganum Metallicum 8X, 12X, 15X, Molybdenum 8X, 12X, 15X, Natrum Muriaticum 8X, 12X, 15X, Phosphorus 8X, 12X, 15X, Selenium Metallicum 8X, 12X, 15X, Strontium Carbonicum 8X, 12X, 15X, Sulphur 8X, 12X, 15X, Vanadium Metallicum 8X, 12X, 15X, Zincum Metallicum 8X, 12X, 15X.

HOMEOPATHIC INDICATIONS:

For temporary relief of symptoms related to mineral imbalance in the body including fatigue, dehydration, nervousness and cramping pains.**

**These statements are based upon traditional homeopathic principles. They have not been reviewed by the Food and Drug Administration.

WARNINGS:

Keep out of reach of children. In case of overdose, contact physician or a Poison Control Center right

away.

If pregnant or breast-feeding, ask a health professional before use.

Tamper seal: "Sealed for Your Protection." Do not use if seal is broken or missing.

KEEP OUT OF REACH OF CHILDREN:

Keep out of reach of children. In case of overdose, contact physician or a Poison Control Center right away.

DIRECTIONS:

1-10 drops under the tongue, 3 times a day or as directed by a health professional. Consult a physician for use in children under 12 years of age.

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INACTIVE INGREDIENTS:

Demineralized water, 25% Ethanol

QUESTIONS:

Dist. By: Deseret Biologicals, Inc.
469 W. Parkland Drive
Sandy, UT 84070 www.desbio.com

For a complete list of Heavy Metal Isodes II and Heavy Metal Isodes contact Deseret Biologicals, Inc.

PACKAGE LABEL DISPLAY:

DESBIO

NDC 43742-0756-1

HOMEOPATHIC

ENERGY

CATALYST

1 FL OZ (30 ml)

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NDC 43742-0756-1

HOMEOPATHIC

ENERGY CATALYST



1 FL OZ (30 ml)

INACTIVE INGREDIENTS:
DeminerIALIZED Water, 25% Ethanol

ACTIVE INGREDIENTS:

Viscum 3X, 30X, 200X, Cobalt Gluconate 6X, Cuprum Sulph 6X, Ferrous Fumarate 6X, Magnesium Aspartate 6X, Manganese Gluconate 6X, Phos 6X, Potassium Aspartate 6X, Sodium Molybdate 6X, Adenosinum Cyclophosphoricum 8X, Cerium Oxal 8X, Nickel Acetate 8X, Heavy Metal Isodes II* 8X, 12X, 15X, Vitamin D3 8X, 30X, 200X, Heavy Metal Isodes* 12X, 30X, 200X, Alumina 30X, 200X, Merc Corros 30X, 200X, Arsenicum Alb 1000X, Merc Solub 1000X, Plumb Met 1000X, Lanthanum Metallicum 14C, Niobium Metallicum 30C, Tantalum Metallicum 30C, Proteus (Morgani) 30C, 200C.

HOMEOPATHIC INDICATIONS:

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LOT:

ENERGY CATALYST

viscum album, cobalt gluconate, cuprum sulphuricum, ferrous fumarate, magnesium aspartate, manganese gluconate, phosphorus, potassium aspartate, sodium molybdate, adenosinum, cyclophosphoricum, cerium oxalicum, nickel acetate, aluminium metallicum, antimonium crudum, argentum metallicum, arsenicum album, aurum metallicum, baryta carbonica, beryllium metallicum, bismuthum metallicum, bromium, cadmium metallicum, cerium metallicum, cesium chloride, dysprosium metallicum, erbium metallicum liquid

Product Information

| | | | |
|--------------------------------|----------------|---------------------------|----------------|
| Product Type | HUMAN OTC DRUG | Item Code (Source) | NDC:43742-0756 |
| Route of Administration | ORAL | | |

Active Ingredient/Active Moiety

| Ingredient Name | Basis of Strength | Strength |
|--|---------------------------|------------------|
| VISCUM ALBUM FRUITING TOP (UNII: BK9092J5MP) (VISCUM ALBUM FRUITING TOP - UNII: BK9092J5MP) | VISCUM ALBUM FRUITING TOP | 3 [hp_X] in 1 mL |
| COBALTOUS GLUCONATE (UNII: 26SK597UWV) (COBALTOUS CATION - UNII: A11MR454XG) | COBALTOUS GLUCONATE | 6 [hp_X] in 1 mL |
| CUPRIC SULFATE (UNII: LRX7AJ16DT) (CUPRIC CATION - UNII: 8CBV67279L) | CUPRIC CATION | 6 [hp_X] in 1 mL |
| FERROUS FUMARATE (UNII: R5L488RY0Q) (FERROUS CATION - UNII: GW895810WR) | FERROUS CATION | 6 [hp_X] in 1 mL |
| MAGNESIUM ASPARTATE (UNII: R17X820ROL) (MAGNESIUM CATION - UNII: T6V3LHY838) | MAGNESIUM ASPARTATE | 6 [hp_X] in 1 mL |
| MANGANESE GLUCONATE (UNII: 9YY2F980SV) (MANGANESE CATION (2+) - UNII: H6EP7W5457) | MANGANESE GLUCONATE | 6 [hp_X] in 1 mL |
| PHOSPHORUS (UNII: 27YLU75U4W) (PHOSPHORUS - UNII: 27YLU75U4W) | PHOSPHORUS | 6 [hp_X] in 1 mL |
| POTASSIUM ASPARTATE (UNII: OC4598NZEQ) (ASPARTIC ACID - UNII: 30KYC7MIAI) | POTASSIUM ASPARTATE | 6 [hp_X] in 1 mL |
| SODIUM MOLYBDATE (UNII: 948QAQ081I) (MOLYBDATE ION - UNII: O0L10E6352) | SODIUM MOLYBDATE | 6 [hp_X] in 1 mL |
| ADENOSINE CYCLIC PHOSPHATE (UNII: E0399OZS9N) (ADENOSINE CYCLIC | ADENOSINE CYCLIC | 8 [hp_X] |

| | | |
|---|----------------------------|----------------------|
| PHOSPHATE - UNII:E0399OZS9N) | PHOSPHATE | in 1 mL |
| CEROUS OXALATE NONAHYDRATE (UNII: 0UV74P3R0J) (CEROUS CATION - UNII:72Q4U60JWD) | CEROUS OXALATE NONAHYDRATE | 8 [hp_X] in 1 mL |
| NICKEL ACETATE (UNII: 99QP4ELX96) (NICKEL CATION - UNII:OIS2CXW7AM) | NICKEL ACETATE | 8 [hp_X] in 1 mL |
| ALUMINUM (UNII: CPD4NFA903) (ALUMINUM - UNII:CPD4NFA903) | ALUMINUM | 12 [hp_X] in 1 mL |
| ANTIMONY TRISULFIDE (UNII: F79059A38U) (ANTIMONY TRISULFIDE - UNII:F79059A38U) | ANTIMONY TRISULFIDE | 12 [hp_X] in 1 mL |
| SILVER (UNII: 3M4G523W1G) (SILVER - UNII:3M4G523W1G) | SILVER | 12 [hp_X] in 1 mL |
| GOLD (UNII: 79Y1949PYO) (GOLD - UNII:79Y1949PYO) | GOLD | 12 [hp_X] in 1 mL |
| BARIUM CARBONATE (UNII: 6P669D8HQ8) (BARIUM CATION - UNII:V645272HLN) | BARIUM CARBONATE | 12 [hp_X] in 1 mL |
| BERYLLIUM (UNII: OW5102UV6N) (BERYLLIUM - UNII:OW5102UV6N) | BERYLLIUM | 12 [hp_X] in 1 mL |
| BISMUTH (UNII: U015TT5I8H) (BISMUTH - UNII:U015TT5I8H) | BISMUTH | 12 [hp_X] in 1 mL |
| BROMINE (UNII: SBV4XY874G) (BROMINE - UNII:SBV4XY874G) | BROMINE | 12 [hp_X] in 1 mL |
| CADMIUM (UNII: 00BH33GNHG) (CADMIUM - UNII:00BH33GNHG) | CADMIUM | 12 [hp_X] in 1 mL |
| CERIUM (UNII: 30K4522N6T) (CERIUM - UNII:30K4522N6T) | CERIUM | 12 [hp_X] in 1 mL |
| CESIUM CHLORIDE (UNII: GNR9HML8BA) (CESIUM CATION - UNII:LCC4BG14DM) | CESIUM CHLORIDE | 12 [hp_X] in 1 mL |
| DYSPROSIUM (UNII: 1D4N45714Q) (DYSPROSIUM - UNII:1D4N45714Q) | DYSPROSIUM | 12 [hp_X] in 1 mL |
| ERBIUM (UNII: 77B218D3YE) (ERBIUM - UNII:77B218D3YE) | ERBIUM | 12 [hp_X] in 1 mL |
| EUROPIUM (UNII: 444W947O8O) (EUROPIUM - UNII:444W947O8O) | EUROPIUM | 12 [hp_X] in 1 mL |
| GADOLINIUM (UNII: AU0V1LM3JT) (GADOLINIUM - UNII:AU0V1LM3JT) | GADOLINIUM | 12 [hp_X] in 1 mL |
| GERMANIUM SESQUIOXIDE (UNII: 96WE91N25T) (GERMANIUM SESQUIOXIDE - UNII:96WE91N25T) | GERMANIUM SESQUIOXIDE | 12 [hp_X] in 1 mL |
| HOLMIUM (UNII: W1XX32SQN1) (HOLMIUM - UNII:W1XX32SQN1) | HOLMIUM | 12 [hp_X] in 1 mL |
| INDIUM (UNII: 045A6V3VFX) (INDIUM - UNII:045A6V3VFX) | INDIUM | 12 [hp_X] in 1 mL |
| NEODYMIUM OXIDE (UNII: AYT3H319PN) (NEODYMIUM OXIDE - UNII:AYT3H319PN) | NEODYMIUM OXIDE | 12 [hp_X] in 1 mL |
| NICKEL (UNII: 7OV03QG267) (NICKEL - UNII:7OV03QG267) | NICKEL | 12 [hp_X] in 1 mL |
| OSMIUM (UNII: 2E7M255OPY) (OSMIUM - UNII:2E7M255OPY) | OSMIUM | 12 [hp_X] in 1 mL |
| PALLADIUM (UNII: 5TWQ1V240M) (PALLADIUM - UNII:5TWQ1V240M) | PALLADIUM | 12 [hp_X] in 1 mL |
| PLATINUM (UNII: 49DFR088MY) (PLATINUM - UNII:49DFR088MY) | PLATINUM | 12 [hp_X] in 1 mL |
| PRASEODYMIUM (UNII: NKN7EZA750) (PRASEODYMIUM - UNII:NKN7EZA750) | PRASEODYMIUM | 12 [hp_X] in 1 mL |
| RHODIUM (UNII: DMK383DSAC) (RHODIUM - UNII:DMK383DSAC) | RHODIUM | 12 [hp_X] in 1 mL |
| RUBIDIUM NITRITE (UNII: 93722E7JA1) (RUBIDIUM CATION - UNII:PR87B22TGJ, NITRITE ION - UNII:J39976L608) | RUBIDIUM NITRITE | 12 [hp_X] in 1 mL |
| SAMARIUM (UNII: 42OD65L39F) (SAMARIUM - UNII:42OD65L39F) | SAMARIUM | 12 [hp_X] in 1 mL |

| | | |
|---|---------------------|------------------------|
| TIN (UNII: 387GMG9FH5) (TIN - UNII:387GMG9FH5) | TIN | 12 [hp_X] in 1 mL |
| TERBIUM (UNII: 06SSF7P179) (TERBIUM - UNII:06SSF7P179) | TERBIUM | 12 [hp_X] in 1 mL |
| THALLIUM (UNII: AD84R52XLF) (THALLIUM - UNII:AD84R52XLF) | THALLIUM | 12 [hp_X] in 1 mL |
| URANIUM (UNII: 4OC371KSTK) (URANIUM - UNII:4OC371KSTK) | URANIUM | 12 [hp_X] in 1 mL |
| YTTERBIUM OXIDE (UNII: T66CZ53RP4) (YTTERBIUM OXIDE - UNII:T66CZ53RP4) | YTTERBIUM OXIDE | 12 [hp_X] in 1 mL |
| CHOLECALCIFEROL (UNII: 1C6V77QF41) (CHOLECALCIFEROL - UNII:1C6V77QF41) | CHOLECALCIFEROL | 8 [hp_X] in 1 mL |
| TRIBASIC CALCIUM PHOSPHATE (UNII: 91D9GV0Z28) (CALCIUM CATION - UNII:2M83C4R6ZB) | CALCIUM CATION | 8 [hp_X] in 1 mL |
| CHROMIUM (UNII: 0R0008Q3JB) (CHROMIUM - UNII:0R0008Q3JB) | CHROMIUM | 8 [hp_X] in 1 mL |
| COBALT (UNII: 3G0H8C9362) (COBALT - UNII:3G0H8C9362) | COBALT | 8 [hp_X] in 1 mL |
| COPPER (UNII: 789U1901C5) (COPPER - UNII:789U1901C5) | COPPER | 8 [hp_X] in 1 mL |
| IRON (UNII: E1UOL152H7) (IRON - UNII:E1UOL152H7) | IRON | 8 [hp_X] in 1 mL |
| IODINE (UNII: 9679TC07X4) (IODINE - UNII:9679TC07X4) | IODINE | 8 [hp_X] in 1 mL |
| IRIDIUM (UNII: 44448S9773) (IRIDIUM - UNII:44448S9773) | IRIDIUM | 8 [hp_X] in 1 mL |
| POTASSIUM CARBONATE (UNII: BQN1B9B9HA) (CARBONATE ION - UNII:7UJQ5OPE7D) | POTASSIUM CARBONATE | 8 [hp_X] in 1 mL |
| LITHIUM (UNII: 9FN79X2M3F) (LITHIUM CATION - UNII:8H8Z5UER66) | LITHIUM | 8 [hp_X] in 1 mL |
| MAGNESIUM (UNII: I38ZP9992A) (MAGNESIUM - UNII:I38ZP9992A) | MAGNESIUM | 8 [hp_X] in 1 mL |
| MANGANESE (UNII: 42Z2K6ZL8P) (MANGANESE - UNII:42Z2K6ZL8P) | MANGANESE | 8 [hp_X] in 1 mL |
| MOLYBDENUM (UNII: 81AH48963U) (MOLYBDENUM - UNII:81AH48963U) | MOLYBDENUM | 8 [hp_X] in 1 mL |
| SODIUM CHLORIDE (UNII: 451W47IQ8X) (CHLORIDE ION - UNII:Q32ZN48698) | SODIUM CHLORIDE | 8 [hp_X] in 1 mL |
| SELENIUM (UNII: H6241UJ22B) (SELENIUM - UNII:H6241UJ22B) | SELENIUM | 8 [hp_X] in 1 mL |
| STRONTIUM (UNII: YZS2RPE8LE) (STRONTIUM - UNII:YZS2RPE8LE) | STRONTIUM | 8 [hp_X] in 1 mL |
| SULFUR (UNII: 70FD1KFU70) (SULFUR - UNII:70FD1KFU70) | SULFUR | 8 [hp_X] in 1 mL |
| VANADIUM (UNII: 00J9J9XKDE) (VANADIUM - UNII:00J9J9XKDE) | VANADIUM | 8 [hp_X] in 1 mL |
| ZINC (UNII: J41CSQ7QDS) (ZINC - UNII:J41CSQ7QDS) | ZINC | 8 [hp_X] in 1 mL |
| ALUMINUM OXIDE (UNII: LM26O6933) (ALUMINUM OXIDE - UNII:LM26O6933) | ALUMINUM OXIDE | 30 [hp_X] in 1 mL |
| MERCURIC CHLORIDE (UNII: 53GH7MZT1R) (MERCURIC CATION - UNII:ED30FJ8Y42) | MERCURIC CHLORIDE | 30 [hp_X] in 1 mL |
| ARSENIC TRIOXIDE (UNII: S7V92P67HO) (ARSENIC CATION (3+) - UNII:C96613F5AV) | ARSENIC TRIOXIDE | 1000 [hp_X] in 1 mL |
| MERCURIUS SOLUBILIS (UNII: 324Y4038G2) (MERCURIUS SOLUBILIS - UNII:324Y4038G2) | MERCURIUS SOLUBILIS | 1000 [hp_X] in 1 mL |
| LEAD (UNII: 2P299V784P) (LEAD - UNII:2P299V784P) | LEAD | 1000 [hp_X] in 1 mL |
| LANTHANUM (UNII: 6BK30563S) (LANTHANUM - UNII:6BK30563S) | LANTHANUM | 14 [hp_C] in 1 mL |

| | | |
|---|------------------|----------------------|
| NIOBIUM (UNII: 05175J654G) (NIOBIUM - UNII:05175J654G) | NIOBIUM | 30 [hp_C] in 1 mL |
| TANTALUM (UNII: 6424HBN274) (TANTALUM - UNII:6424HBN274) | TANTALUM | 30 [hp_C] in 1 mL |
| PROTEUS MORGANII (UNII: 56X6LID5ZY) (PROTEUS MORGANII - UNII:56X6LID5ZY) | PROTEUS MORGANII | 30 [hp_C] in 1 mL |

Inactive Ingredients

| Ingredient Name | Strength |
|-----------------------------------|----------|
| WATER (UNII: 059QF0KO0R) | |
| ALCOHOL (UNII: 3K9958V90M) | |

Packaging

| # | Item Code | Package Description | Marketing Start Date | Marketing End Date |
|---|------------------|---|----------------------|--------------------|
| 1 | NDC:43742-0756-1 | 30 mL in 1 BOTTLE, DROPPER; Type 0: Not a Combination Product | 06/02/2016 | |

Marketing Information

| Marketing Category | Application Number or Monograph Citation | Marketing Start Date | Marketing End Date |
|------------------------|--|----------------------|--------------------|
| unapproved homeopathic | | 06/02/2016 | |

Labeler - Deseret Biologicals, Inc. (940741853)

Registrant - Apotheca Company (844330915)

Establishment

| Name | Address | ID/FEI | Business Operations |
|------------------|---------|-----------|--|
| Apotheca Company | | 844330915 | manufacture(43742-0756) , api manufacture(43742-0756) , label(43742-0756) , pack(43742-0756) |

Revised: 12/2017

Deseret Biologicals, Inc.