

TRACE MINERAL CORD- aluminum, antimony, barium, beryllium, bismuth, boron, bromine, calcium, carbon, cerium, cesium, chloride, chromium, cobalt, copper, dysprosium, erbium, europium, fluoride, gadolinium, gallium, germanium, gold, hafnium, holmium, indium, iodine, iridium, iron, lanthanum, lithium, lutetium, magnesium, manganese, molybdenum, neodymium, nickel, niobium, osmium, palladium, phosphorus, platinum, potassium, praseodymium, rhenium, rhodium, rubidium, ruthenium, samarium, scandium, selenium, silicon, silver liquid

Energique, 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:

(in each drop): 24.98% of Trace Mineral Concentrate* 12X, 30X, 12C; 0.10% of Trace Mineral Concentrate* 4X, Aluminum, Antimony, Barium, Beryllium, Bismuth, Boron, Bromine, Calcium, Carbon, Cerium, Cesium, Chloride, Chromium, Cobalt, Copper, Dysprosium, Erbium, Europium, Fluoride, Gadolinium, Gallium, Germanium, Gold, Hafnium, Holmium, Indium, Iodine, Iridium, Iron, Lanthanum, Lithium, Lutetium, Magnesium, Manganese, Molybdenum, Neodymium, Nickel, Niobium, Osmium, Palladium, Phosphorus, Platinum, Potassium, Praseodymium, Rhenium, Rhodium, Rubidium, Ruthenium, Samarium, Scandium, Selenium, Silicon, Silver, Sodium, Strontium, Sulfur, Tantalum, Tellurium, Terbium, Thallium, Thorium, Thulium, Tin, Titanium, Tungsten, Vanadium, Ytterbium, Yttrium, Zinc, Zirconium 4X, 12X, 30X, 12C, 30C.

INDICATIONS:

May temporarily relieve symptoms related to mineral imbalance in the body including fatigue, dehydration, nervousness, and cramping pains.**

**Claims based on traditional homeopathic practice, not accepted medical evidence. Not FDA evaluated.

WARNINGS:

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

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

Do not use if tamper evident seal is broken or missing. Store in a cool, dry place.

KEEP OUT OF REACH OF CHILDREN:

Keep out of reach of children. In case of overdose, get medical help or contact a

Poison Control Center right away.

DIRECTIONS:

Adults and children 5 to 10 drops orally, 1 time daily or as otherwise directed by a health care professional. If symptoms persist for more than 7 days, consult your health care professional. Consult a physician for use in children under 12 years of age.

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May temporarily relieve symptoms related to mineral imbalance in the body including fatigue, dehydration, nervousness, and cramping pains.**

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INACTIVE INGREDIENTS:

Demineralized water, 20% Ethanol.

QUESTIONS:

Dist. by Energique, Inc.,

201 Apple Blvd
Woodbine, IA 51579 **800.869.8078**

PACKAGE LABEL DISPLAY:

ENERGIQUE

SINCE 1987

HOMEOPATHIC REMEDY

TRACE

MINERAL

CORD

1.69 fl. oz. (50 ml)

WARNINGS: If pregnant or breast-feeding, ask a health professional before use. Keep out of reach of children. In case of overdose, get medical help or contact a Poison Control Center right away. Do not use if tamper evident seal is broken or missing. Store in a cool, dry place.

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LOT: XXXXXX MFD: MM/YY

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HOMEOPATHIC REMEDY

**TRACE
MINERAL
CORD**

1.69 fl. oz. (50 ml) 20% Ethanol

Active Ingredients (in each drop):
24.98% of Trace Mineral Concentrate*
12X, 30X, 12C, 30C; 0.10% of Trace
Mineral Concentrate* 4X.

*For a complete list of Trace Mineral Concentrate contact Energique, Inc.

Inactive Ingredients:
DeminerIALIZED water, 20% Ethanol.

DIRECTIONS: Adults and children 5 to 10 drops orally, 1 time daily or as otherwise directed by a health care professional. If symptoms persist, for more than 7 days, consult your health care professional. Consult a physician for use in children under 12 years of age.



TRACE MINERAL CORD

aluminum, antimony, barium, beryllium, bismuth, boron, bromine, calcium, carbon, cerium, cesium, chloride, chromium, cobalt, copper, dysprosium, erbium, europium, fluoride, gadolinium, gallium, germanium, gold, hafnium, holmium, indium, iodine, iridium, iron, lanthanum, lithium, lutetium, magnesium, manganese, molybdenum, neodymium, nickel, niobium, osmium, palladium, phosphorus, platinum, potassium, praseodymium, rhenium, rhodium, rubidium, ruthenium, samarium, scandium, selenium, silicon, silver liquid

Product Information

| | | | |
|--------------------------------|----------------|---------------------------|----------------|
| Product Type | HUMAN OTC DRUG | Item Code (Source) | NDC:44911-0263 |
| Route of Administration | ORAL | | |

Active Ingredient/Active Moiety

| Ingredient Name | Basis of Strength | Strength |
|---|--------------------|------------------|
| ACTIVATED CHARCOAL (UNII: 2P3VWU3H10) (ACTIVATED CHARCOAL - UNII:2P3VWU3H10) | ACTIVATED CHARCOAL | 4 [hp_X] in 1 mL |
| IRON (UNII: E1UOL152H7) (IRON - UNII:E1UOL152H7) | IRON | 4 [hp_X] in 1 mL |
| SULFUR (UNII: 70FD1KFU70) (SULFUR - UNII:70FD1KFU70) | SULFUR | 4 [hp_X] in 1 mL |
| MAGNESIUM (UNII: I38ZP9992A) (MAGNESIUM - UNII:I38ZP9992A) | MAGNESIUM | 4 [hp_X] in 1 mL |
| ALUMINUM (UNII: CPD4NFA903) (ALUMINUM - UNII:CPD4NFA903) | ALUMINUM | 4 [hp_X] in 1 mL |
| CALCIUM (UNII: SY7Q814VUP) (CALCIUM - UNII:SY7Q814VUP) | CALCIUM | 4 [hp_X] in 1 mL |
| SILICON (UNII: Z4152N8IU) (SILICON - UNII:Z4152N8IU) | SILICON | 4 [hp_X] in 1 mL |
| PHOSPHORUS (UNII: 27YLU75U4W) (PHOSPHORUS - UNII:27YLU75U4W) | PHOSPHORUS | 4 [hp_X] in 1 mL |
| CHLORIDE ION (UNII: Q32ZN48698) (CHLORIDE ION - UNII:Q32ZN48698) | CHLORIDE ION | 4 [hp_X] in 1 mL |
| MANGANESE (UNII: 42Z2K6ZL8P) (MANGANESE - UNII:42Z2K6ZL8P) | MANGANESE | 4 [hp_X] in 1 mL |

| | | |
|---|--------------|---------------------|
| ZINC (UNII: J41CSQ7QDS) (ZINC - UNII:J41CSQ7QDS) | ZINC | 4 [hp_X] in 1 mL |
| POTASSIUM (UNII: RWP5GA015D) (POTASSIUM - UNII:RWP5GA015D) | POTASSIUM | 4 [hp_X] in 1 mL |
| LANTHANUM (UNII: 6I3K30563S) (LANTHANUM - UNII:6I3K30563S) | LANTHANUM | 4 [hp_X] in 1 mL |
| NICKEL (UNII: 7OV03QG267) (NICKEL - UNII:7OV03QG267) | NICKEL | 4 [hp_X] in 1 mL |
| SELENIUM (UNII: H6241UJ22B) (SELENIUM - UNII:H6241UJ22B) | SELENIUM | 4 [hp_X] in 1 mL |
| BERYLLIUM (UNII: OW5102UV6N) (BERYLLIUM - UNII:OW5102UV6N) | BERYLLIUM | 4 [hp_X] in 1 mL |
| VANADIUM (UNII: 00J9J9XKDE) (VANADIUM - UNII:00J9J9XKDE) | VANADIUM | 4 [hp_X] in 1 mL |
| BORON (UNII: N9E3X5056Q) (BORON - UNII:N9E3X5056Q) | BORON | 4 [hp_X] in 1 mL |
| YTTRIUM (UNII: 58784XQC3Y) (YTTRIUM - UNII:58784XQC3Y) | YTTRIUM | 4 [hp_X] in 1 mL |
| STRONTIUM (UNII: YZS2RPE8LE) (STRONTIUM - UNII:YZS2RPE8LE) | STRONTIUM | 4 [hp_X] in 1 mL |
| GADOLINIUM (UNII: AU0V1LM3JT) (GADOLINIUM - UNII:AU0V1LM3JT) | GADOLINIUM | 4 [hp_X] in 1 mL |
| COBALT (UNII: 3G0H8C9362) (COBALT - UNII:3G0H8C9362) | COBALT | 4 [hp_X] in 1 mL |
| FLUORIDE ION (UNII: Q80VPU408O) (FLUORIDE ION - UNII:Q80VPU408O) | FLUORIDE ION | 4 [hp_X] in 1 mL |
| NEODYMIUM (UNII: 2I87U3734A) (NEODYMIUM - UNII:2I87U3734A) | NEODYMIUM | 4 [hp_X] in 1 mL |
| CHROMIUM (UNII: 0R0008Q3JB) (CHROMIUM - UNII:0R0008Q3JB) | CHROMIUM | 4 [hp_X] in 1 mL |
| TELLURIUM (UNII: NQA0O090ZJ) (TELLURIUM - UNII:NQA0O090ZJ) | TELLURIUM | 4 [hp_X] in 1 mL |
| BROMINE (UNII: SBV4XY874G) (BROMINE - UNII:SBV4XY874G) | BROMINE | 4 [hp_X] in 1 mL |
| COPPER (UNII: 789U1901C5) (COPPER - UNII:789U1901C5) | COPPER | 4 [hp_X] in 1 mL |
| LITHIUM (UNII: 9FN79X2M3F) (LITHIUM CATION - UNII:8H8Z5UER66) | LITHIUM | 4 [hp_X] in 1 mL |
| ANTIMONY (UNII: 9IT35J3UV3) (ANTIMONY - UNII:9IT35J3UV3) | ANTIMONY | 4 [hp_X] in 1 mL |
| TITANIUM (UNII: D1JT611TNE) (TITANIUM - UNII:D1JT611TNE) | TITANIUM | 4 [hp_X] in 1 mL |
| ZIRCONIUM (UNII: C6V6S92N3C) (ZIRCONIUM - UNII:C6V6S92N3C) | ZIRCONIUM | 4 [hp_X] in 1 mL |
| RUBIDIUM (UNII: MLT4718TJW) (RUBIDIUM - UNII:MLT4718TJW) | RUBIDIUM | 4 [hp_X] in 1 mL |
| SODIUM (UNII: 9NEZ333N27) (SODIUM - UNII:9NEZ333N27) | SODIUM | 4 [hp_X] in 1 mL |
| THULIUM (UNII: 8RKC5ATI4P) (THULIUM - UNII:8RKC5ATI4P) | THULIUM | 4 [hp_X] in 1 mL |
| MOLYBDENUM (UNII: 81AH48963U) (MOLYBDENUM - UNII:81AH48963U) | MOLYBDENUM | 4 [hp_X] in 1 mL |
| SAMARIUM (UNII: 42OD65L39F) (SAMARIUM - UNII:42OD65L39F) | SAMARIUM | 4 [hp_X] in 1 mL |
| YTTERBIUM (UNII: MNQ4O4WSI1) (YTTERBIUM - UNII:MNQ4O4WSI1) | YTTERBIUM | 4 [hp_X] in 1 mL |
| IODINE (UNII: 9679TC07X4) (IODINE - UNII:9679TC07X4) | IODINE | 4 [hp_X] in 1 mL |
| CERIUM (UNII: 30K4522N6T) (CERIUM - UNII:30K4522N6T) | CERIUM | 4 [hp_X] in 1 mL |

| | | |
|---|--------------|---------------------|
| DYSPROSIUM (UNII: 1D4N45714Q) (DYSPROSIUM - UNII:1D4N45714Q) | DYSPROSIUM | 4 [hp_X] in 1 mL |
| PRASEODYMIUM (UNII: NKN7EZA750) (PRASEODYMIUM - UNII:NKN7EZA750) | PRASEODYMIUM | 4 [hp_X] in 1 mL |
| SCANDIUM (UNII: YUJ4U1EW7R) (SCANDIUM - UNII:YUJ4U1EW7R) | SCANDIUM | 4 [hp_X] in 1 mL |
| ERBIUM (UNII: 77B218D3YE) (ERBIUM - UNII:77B218D3YE) | ERBIUM | 4 [hp_X] in 1 mL |
| LUTETIUM (UNII: 5H0DOZ21UJ) (LUTETIUM - UNII:5H0DOZ21UJ) | LUTETIUM | 4 [hp_X] in 1 mL |
| GALLIUM (UNII: CH46OC8YV4) (GALLIUM - UNII:CH46OC8YV4) | GALLIUM | 4 [hp_X] in 1 mL |
| THORIUM (UNII: 60YU5MIG9W) (THORIUM - UNII:60YU5MIG9W) | THORIUM | 4 [hp_X] in 1 mL |
| TUNGSTEN (UNII: V9306CXO6G) (TUNGSTEN - UNII:V9306CXO6G) | TUNGSTEN | 4 [hp_X] in 1 mL |
| BARIUM (UNII: 24GP945V5T) (BARIUM - UNII:24GP945V5T) | BARIUM | 4 [hp_X] in 1 mL |
| TIN (UNII: 387GMG9FH5) (TIN - UNII:387GMG9FH5) | TIN | 4 [hp_X] in 1 mL |
| BISMUTH (UNII: U015TT5I8H) (BISMUTH - UNII:U015TT5I8H) | BISMUTH | 4 [hp_X] in 1 mL |
| HOLMIUM (UNII: W1XX32SQN1) (HOLMIUM - UNII:W1XX32SQN1) | HOLMIUM | 4 [hp_X] in 1 mL |
| TANTALUM (UNII: 6424HBN274) (TANTALUM - UNII:6424HBN274) | TANTALUM | 4 [hp_X] in 1 mL |
| TERBIUM (UNII: 06SSF7P179) (TERBIUM - UNII:06SSF7P179) | TERBIUM | 4 [hp_X] in 1 mL |
| GERMANIUM (UNII: 00072J7XW5) (GERMANIUM - UNII:00072J7XW5) | GERMANIUM | 4 [hp_X] in 1 mL |
| INDIUM (UNII: 045A6V3VFX) (INDIUM - UNII:045A6V3VFX) | INDIUM | 4 [hp_X] in 1 mL |
| THALLIUM (UNII: AD84R52XLF) (THALLIUM - UNII:AD84R52XLF) | THALLIUM | 4 [hp_X] in 1 mL |
| CESIUM (UNII: 1KSV9V4Y4I) (CESIUM - UNII:1KSV9V4Y4I) | CESIUM | 4 [hp_X] in 1 mL |
| RUTHENIUM (UNII: 7UI0TKC3U5) (RUTHENIUM - UNII:7UI0TKC3U5) | RUTHENIUM | 4 [hp_X] in 1 mL |
| SILVER (UNII: 3M4G523W1G) (SILVER - UNII:3M4G523W1G) | SILVER | 4 [hp_X] in 1 mL |
| EUROPIUM (UNII: 444W947O8O) (EUROPIUM - UNII:444W947O8O) | EUROPIUM | 4 [hp_X] in 1 mL |
| NIOBIUM (UNII: 05175J654G) (NIOBIUM - UNII:05175J654G) | NIOBIUM | 4 [hp_X] in 1 mL |
| HAFNIUM (UNII: X71938L1DO) (HAFNIUM - UNII:X71938L1DO) | HAFNIUM | 4 [hp_X] in 1 mL |
| RHENIUM (UNII: 7YHU292INY) (RHENIUM - UNII:7YHU292INY) | RHENIUM | 4 [hp_X] in 1 mL |
| GOLD (UNII: 79Y1949PYO) (GOLD - UNII:79Y1949PYO) | GOLD | 4 [hp_X] in 1 mL |
| IRIDIUM (UNII: 44448S9773) (IRIDIUM - UNII:44448S9773) | IRIDIUM | 4 [hp_X] in 1 mL |
| OSMIUM (UNII: 2E7M255OPY) (OSMIUM - UNII:2E7M255OPY) | OSMIUM | 4 [hp_X] in 1 mL |
| PALLADIUM (UNII: 5TWQ1V240M) (PALLADIUM - UNII:5TWQ1V240M) | PALLADIUM | 4 [hp_X] in 1 mL |
| PLATINUM (UNII: 49DFR088MY) (PLATINUM - UNII:49DFR088MY) | PLATINUM | 4 [hp_X] in 1 mL |
| RHODIUM (UNII: DMK383DSAC) (RHODIUM - UNII:DMK383DSAC) | RHODIUM | 4 [hp_X] 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:44911-0263-1 | 50 mL in 1 BOTTLE, DROPPER; Type 0: Not a Combination Product | 09/24/2015 | 11/18/2027 |

Marketing Information

| Marketing Category | Application Number or Monograph Citation | Marketing Start Date | Marketing End Date |
|------------------------|--|----------------------|--------------------|
| unapproved homeopathic | | 09/24/2015 | 11/18/2027 |

Labeler - Energique, Inc. (789886132)

Registrant - Apotheca Company (844330915)

Establishment

| Name | Address | ID/FEI | Business Operations |
|------------------|---------|-----------|--|
| Apotheca Company | | 844330915 | manufacture(44911-0263) , api manufacture(44911-0263) , label(44911-0263) , pack(44911-0263) |

Revised: 9/2024

Energique, Inc.