## 44911-0724-1 TRACE MINERAL CORD National Drug Code Directory

The Drug Listing Act of 1972 requires registered drug establishments to provide the Food and Drug Administration (FDA) with a current list of all drugs manufactured, prepared, propagated, compounded, or processed by it for commercial distribution. (See Section 510 of the Federal Food, Drug, and Cosmetic Act (Act) (21 U.S.C. § 360)). Drug products are identified and reported using a unique, three-segment number, called the National Drug Code (NDC), which serves as a universal product identifier for drugs. FDA publishes the listed NDC numbers and the information submitted as part of the listing information in the NDC Directory which is updated daily.

## 44911-0724-1 Trace Mineral Cord

| Labeler Name            | Energique, Inc.   | Name of Company corresponding to the labeler code segment of the ProductNDC.   |
|-------------------------|---|--|
| NDC Package<br>Code     | 44911-0724-1  | The labeler code, product code, and package code segments of the National Drug Code number, separated by hyphens. Asterisks are no longer used or included within the product and package code segments to indicate certain configurations of the NDC.   |
| Proprietary<br>Name     | Trace Mineral Cord  | Also known as the trade name. It is the name of the product chosen by the labeler.   |
| 11 Digit NDC<br>Code    | 44911-0724-01   | It should be noted that many NDCs are displayed on drug packaging in a 10-digit format. Proper billing of an NDC requires an 11-digit number in a 5-4-2 format. Converting NDCs from a 10-digit to 11-digit format requires a strategically placed zero, dependent upon the 10-digit format.             |
| Product NDC             | 44911-0724  | The labeler code and product code segments of the National Drug Code number, separated by a hyphen. Asterisks are no longer used or included within the product code segment to indicate certain configurations of the NDC.  |
| Product Type<br>Name    | HUMAN OTC DRUG  | Indicates the type of product, such as Human Prescription Drug or Human OTC Drug. This data element corresponds to the "Document Type" of the SPL submission for the listing. The complete list of codes and translations can be found at www.fda.gov/edrls under Structured Product Labeling Resources. |
| Non Proprietary<br>Name | Argentum Metallicum, Aurum Metallicum, Boron Citrate, Calcarea Fluorica, Calcarea Phosphorica, Calcarea Sulphurica, Chromium Sulphuricum, Cobalt Gluconate, Cuprum Sulphuricum, Ferrum Phosphoricum, Germanium Sesquioxide, Iodium, Kali Bromatum, Kali Muriaticum, Kali Phosphoricum, Kali Sulphuricum, Lithium Carbonicum, Magnesia Phosphorica, Manganum Muriaticum, Natrum Muriaticum, Natrum Phosphoricum, Natrum Phosphoricum, Selenium Metallicum, Silicea, Sodium Molybdate, Strontium Carbonicum, Vanadium Metallicum, | Sometimes called the generic name, this is usually the active ingredient(s) of the product.  |
| Package<br>Description  | 59 mL in 1 BOTTLE,<br>DROPPER (44911-0724-<br>1)  | A description of the size and type of packaging in sentence form. Multilevel packages will have the descriptions concatenated together. For example: 4 BOTTLES in 1 CARTON/100 TABLETS in 1 BOTTLE.  |

| Marketing Category Name  Product Marketing Start Date | UNAPPROVED<br>HOMEOPATHIC   | Product types are broken down into several potential Marketing Categories, such as NDA/ANDA/BLA, OTC Monograph, or Unapproved Drug. One and only one Marketing Category may be chosen for a product, not all marketing categories are available to all product types. Currently, only final marketed product categories are included. The complete list of codes and translations can be found at www.fda.gov/edrls under Structured Product Labeling Resources.  This is the date that the labeler indicates was the start of its marketing of the drug product. |
|---|---|---|
| Dosage Form<br>Name                                   | LIQUID  | The translation of the DosageForm Code submitted by the firm. The complete list of codes and translations can be found www.fda.gov/edrls under Structured Product Labeling Resources.   |
| Route Name  | ORAL  | The translation of the Route Code submitted by the firm, indicating route of administration. The complete list of codes and translations can be found at www.fda.gov/edrls under Structured Product Labeling Resources.   |
| Substance Name  | BORON CITRATE; CALCIUM FLUORIDE; CALCIUM SULFATE ANHYDROUS; CHROMIC SULFATE PENTADECAHYDRATE; COBALTOUS GLUCONATE; CUPRIC SULFATE; DIBASIC POTASSIUM PHOSPHATE; FERROSOFERRIC PHOSPHATE; GERMANIUM SESQUIOXIDE; GOLD; INDIUM; IODINE; LITHIUM CARBONATE; MAGNESIUM PHOSPHATE, DIBASIC TRIHYDRATE; MANGANESE CHLORIDE; PALLADIUM; PLATINUM; POTASSIUM BROMIDE; POTASSIUM SULFATE; SELENIUM; SILICON DIOXIDE; SILVER; SODIUM CHLORIDE; SODIUM MOLYBDATE; SODIUM MOLYBDATE; SODIUM PHOSPHATE, DIBASIC, HEPTAHYDRATE; SODIUM SULFATE; STRONTIUM CARBONATE; TRIBASIC CALCIUM PHOSPHATE; VANADIUM; ZINC GLUCONATE | This is the active ingredient list. Each ingredient name is the preferred term of the UNII code submitted.  |

| Strength<br>Number | 8; 8; 8; 8; 8; 8; 8; 8; 8; 8; 8; 30; 30; 8; 8; 8; 8; 8; 8; 8; 8; 8; 8; 8; 8; 8;   | These are the strength values (to be used with units below) of each active ingredient, listed in the same order as the SubstanceName field above. |
|--------------------|---|---|
| Strength Unit      | [hp_X]/mL; [hp_X]/mL;<br>[hp_X]/mL; [hp_X]/mL; | These are the units to be used with the strength values above, listed in the same order as the SubstanceName and SubstanceNumber.                 |

## Pharmaceutical Classes

Allergens [CS], Blood Coagulation Factor [EPC], **Blood Coagulation Factor** [EPC], Calcium [CS], Calcium [CS], Calculi Dissolution Agent [EPC], Cations, Divalent [CS], Cations, Divalent [CS], Cell-mediated Immunity [PE], Copper Absorption Inhibitor [EPC], Decreased Copper Ion Absorption [PE], Increased Coagulation Factor Activity [PE], Increased Coagulation Factor Activity [PE], Increased Histamine Release [PE], Increased Large Intestinal Motility [PE], Increased Large Intestinal Motility [PE], Increased Large Intestinal Motility [PE], Inhibition Large Intestine Fluid/Electrolyte Absorption [PE], Inhibition Large Intestine Fluid/Electrolyte Absorption [PE], Inhibition Large Intestine Fluid/Electrolyte Absorption [PE], Inhibition Small Intestine Fluid/Electrolyte Absorption [PE], Magnesium Ion Exchange Activity [MoA], Magnetic **Resonance Contrast** Activity [MoA], Mood Stabilizer [EPC], Osmotic Activity [MoA], Osmotic Activity [MoA], Osmotic Activity [MoA], Osmotic Laxative [EPC], Osmotic Laxative [EPC], Osmotic Laxative [EPC], Paramagnetic Contrast Agent [EPC], Phosphate Binder [EPC], Phosphate Binder [EPC], Phosphate Chelating Activity [MoA], **Phosphate Chelating** Activity [MoA], Potassium Compounds [CS], Potassium Compounds [CS], Potassium Salt [EPC], Potassium Salt [EPC], Standardized Chemical Allergen [EPC], Stimulation Large Intestine Fluid/Electrolyte Secretion

[PE]

These are the reported pharmaceutical class categories corresponding to the SubstanceNames listed above.

| Status              | Active     | Possible status values:                             |
|---------------------|------------|---|
| Last Update<br>Date | 2024-12-27 | The date that a record was last updated or changed. |

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For all questions regarding this bundle please contact Support@DataLabs.Health. Also feel free to let us know about any suggestions or concerns. All additional information as well as customer support is available at https://www.datalabs.health/.