JCI MN COLLOIDAL IODINE IMMUNE-IMPROVING WATER- iodine solution JCI INSTITUTE OF MEDICAL SCIENCE

Disclaimer: Most OTC drugs are not reviewed and approved by FDA, however they may be marketed if they comply with applicable regulations and policies. FDA has not evaluated whether this product complies.

Drug Facts

sodium iodide

potassium iodide, hydrogen water

disinfection effect

keep out of reach of the children

it is better to dose on an empty stomach the dosage on undiluted solution is possibly recommended do eat nothing within five minutes after the dosage unit dose is 30ml do take unit dose three times a day before each meal (morning, daylight, evening) keep this dose guide for a month if effective, do change the unit dose twice a day before each meal (morning, evening) do discuss with your doctor for further dose

do possibly avoid the food containing an antioxidant and color additives do take the greatest possible care to eggs, milk, cheese and tuna do take before meal. in case of other medicine dose, do take colloidal iodine within on hour before you take other medicine do eat nothing within five minutes after the dosage keep out of the direct sunlight

oral use only

Colloidal lodine Solution

Drug Facts

Active ingredients

Sodium lodide

Uses

Disinfection effect

Warning

do possibly avoid the food containing an antioxidant and color additives do take the greatest possible care to eggs, milk, cheese and tuna do take before meal. in case of other medicine dose, do take colloidal iodine within on hour before you take other medicine do eat nothing within five minutes after the dosage keep out of the direct sunlight

Direction

it is better to dose on an empty stomach the dosage on undiluted solution is possibly recommended do eat nothing within five minutes after the dosage unit dose is 30ml do take unit dose three times a day before each meal (morning, daylight, evening) keep this dose guide for a month if effective, do change the unit dose twice a day before each meal (morning, evening) do discuss with your doctor for further dose

Other Information

do not use for ophthalmology because the safety for such use is not yet examined keep in a room temperature keep out of the direct sunlight

Inactive Ingredient potassium iodide, hydrogen water

JCI MN COLLOIDAL IODINE IMMUNE-IMPROVING WATER

iodine solution

Inactive Ingredients

| Product Information | | | | | |
|---|-------------------|------------|-----------------|-------|---------------------------|
| Product T ype | HUMAN OTC DRUG | Ite m Code | (Source) | NDC:6 | 9164-2002 |
| Route of Administration | TOPICAL | | | | |
| | | | | | |
| | | | | | |
| Active Ingredient/Active Moi | ety | | | | |
| U U | ety lient Name | | Basis of Streng | th | Strength |
| Active Ingredient/Active Moi Ingred IODINE (UNII: 9679TC07X4) (IODINE | ient Name | | Basis of Streng | | Strength 2 g in 100 mL |
| Ingred | ient Name | | - | | 0 |

| | | Ingredient Name | | | Strength | | |
|-------------------------------------|----------------|--|---|-------------------------|-----------------------|--|--|
| POTASSIUM IODIDE (UNII: 1C4QK22F9J) | | | | | | | |
| WATER (UNII: 059Q | F0 KO | DR) | | | | | |
| | | | | | | | |
| | | | | | | | |
| Packaging | | | | | | | |
| # Item Code | | Package Description | | Marketing Start Date | Marketing End Date | | |
| 1 NDC:69164- 2002-2 | 1000 Pro du | mL in 1 BOTTLE, GLASS; Type 0: Not a Combination act | | 0 5/12/20 18 | | | |
| | | | | | | | |
| | | | | | | | |
| Marketing Information | | | | | | | |
| | orv | Application Number or Monograph Citation | Μ | arketing Start Date | Marketing End Date | | |
| Marketing Categ | , o 1 | | | | | | |

Labeler - JCI INSTITUTE OF MEDICAL SCIENCE (692347047)

Registrant - JCHINSTITUTE OF MEDICAL SCIENCE (692347047)

Establishment

| Name | Address | ID/FEI | Business Operations |
|----------------------------------|---------|-----------|----------------------------|
| JCI INSTITUTE OF MEDICAL SCIENCE | | 692347047 | manufacture(69164-2002) |

Revised: 5/2018

JCI INSTITUTE OF MEDICAL SCIENCE