# NOVO FOAMING INSTANT HAND SANITIZER- ethyl alcohol liquid Noble Chemical Inc.

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#### active ingredient

Ethyl Alcohol 70% V/V

## **Inactive ingredient**

Aloe Barbadensis leaf Juice, D&C Green #5, Fragrance, PEG-10 acrylate/perfluorohextl acrylate copolymer, Perfluorohexylethyl alcohol, Propylene Glycol, Water

## dosage

Apply liberally to hands to cover all surfaces Rub hands together until dry Supervise children under 6 years old Not recommended for infants

## Indications

To decrease bacteria on hands when changing diapers, assiting ill persons or before contact with a person under medical care or treatment

Recommended for repeated use

Use this product when soap and water are not available

#### puepose

Antiseptic

# Keep out of Reach

Keep out of reach of children. If swallowed get medical help or contact poison control center immediately.

# warnings

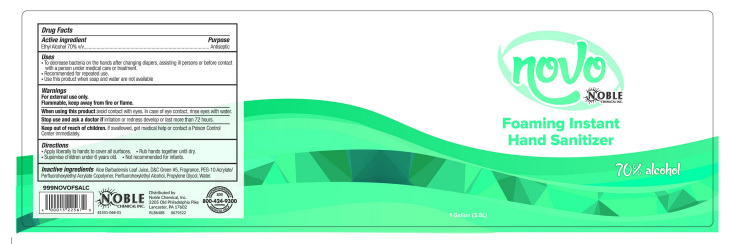
For external use only

Flammable, keep away from fire or flame

When using product avoid contact with eyes. In case of eye contact, rinse eyes with water

Stop use and ask doctor if irritation or redness develop or last more than 72 hours

## label



|  | NOVO FOAMING INSTANT HAND SANITIZER<br>ethyl alcohol liquid   |  |   |                             |  |  |  |  |  |
|--|---|--|---|-----------------------------|--|--|--|--|--|
|  |   |  |   |                             |  |  |  |  |  |
| P  | roduct Infor  | mation   |   |                             |  |  |  |  |  |
| Pr   | oduct Type  |  | HUMAN OTC DRUG  | OTC DRUG Item Code (Source) |  | NDC:81551-802  |  |  |  |
| Ro   | acoute of Administration TOPICAL  |  |   |                             |  |  |  |  |  |
|  |   |  |   |                             |  |  |  |  |  |
| A  | tive Ingred   | ient/Active  | Moiety  |                             |  |  |  |  |  |
|  |   | n Strength   |   |                             |  |  |  |  |  |
| AL   | COHOL (UNII: 34   | (9958V90M) (ALC  | COHOL - UNII:3K9958V90M)  |                             | ALCOHOL  | 0.7 mL in 1 mL   |  |  |  |
| Inactive Ingredients Ingredient Name Strength                            |   |  |   |                             |  |  |  |  |  |
|  |   | Strength   |   |                             |  |  |  |  |  |
| DIMETHICONE PEG-8 LAURATE (UNII: 72MF9C2A18)<br>WATER (UNII: 059QF0K00R) |   |  |   |                             |  | 0.0112 ml in 1 ml  |  |  |  |
| w  |   |  | UNII: 72MF9C2A18)   |                             |  | 0.0113 mL in 1 mL  |  |  |  |
|  | ATER (UNII: 0590  | QF0KO0R)   | UNII: 72MF9C2A18)   |                             |  | 0.27 mL in 1 mL  |  |  |  |
| ED   | ATER (UNII: 0590<br>PETOL (UNII: Q4F  | QF0KO0R)<br>8969U9FR)  | UNII: 72MF9C2A18)<br>50 (UNII: K1725A7G95)  |                             |  |  |  |  |  |
| ED<br>FR   | ATER (UNII: 0590<br>PETOL (UNII: Q4F  | 2F0KO0R)<br>8969U9FR)<br><b>DN ORC200106</b>   |   |                             |  | 0.27 mL in 1 mL<br>0.0035 mL in 1 mL<br>0.0003 mL in 1 mL  |  |  |  |
| E D<br>F R<br>GL   | ATER (UNII: 0590<br>Petol (UNII: Q4F<br>Agrance Lemo<br>Ycerin (UNII: Pi  | QF0K00R)<br>8969U9FR)<br><b>DN ORC200106</b><br>DC6A3C0OX)   |   | OSSLINKE                    | <b>D)</b> (UNII: 59TL3WG5CO)                     | 0.27 mL in 1 mL<br>0.0035 mL in 1 mL<br>0.0003 mL in 1 mL<br>0.00113 mL in 1 ml  |  |  |  |
| ED<br>FR<br>GL<br>CA   | ATER (UNII: 0590<br>Petol (UNII: Q4F<br>Agrance Lemo<br>Ycerin (UNII: Pi  | QF0KO0R)<br>Q69U9FR)<br>DN ORC200106<br>DC6A3C0OX)<br>RPOLYMER TYP   | 50 (UNII: K1725A7G95)<br><b>PE A (Allyl Sucrose Cr</b>  | OSSLINKE                    | <b>D)</b> (UNII: 59TL3WG5CO)                     | 0.27 mL in 1 mL<br>0.0035 mL in 1 mL<br>0.0003 mL in 1 mL<br>0.00113 mL in 1 mL<br>0.0035 mL in 1 mL                       |  |  |  |
| ED<br>FR<br>GL<br>CA   | ATER (UNII: 0590<br>ETOL (UNII: Q4F<br>Agrance Lemo<br>Ycerin (UNII: PI<br>RBOMER INTER   | QF0KO0R)<br>Q69U9FR)<br>DN ORC200106<br>DC6A3C0OX)<br>RPOLYMER TYP   | 50 (UNII: K1725A7G95)<br><b>PE A (Allyl Sucrose Cr</b>  | OSSLINKE                    | <b>D)</b> (UNII: 59TL3WG5CO)                     | 0.27 mL in 1 mL<br>0.0035 mL in 1 mL<br>0.0003 mL in 1 mL<br>0.00113 mL in 1 mL<br>0.0035 mL in 1 mL                       |  |  |  |
| ED<br>FR<br>GL<br>CA<br>AL   | ATER (UNII: 0590<br>ETOL (UNII: Q4F<br>Agrance Lemo<br>Ycerin (UNII: PI<br>RBOMER INTER   | QF0KO0R)<br>Q69U9FR)<br>DN ORC200106<br>DC6A3C0OX)<br>RPOLYMER TYP   | 50 (UNII: K1725A7G95)<br><b>PE A (Allyl Sucrose Cr</b>  | OSSLINKE                    | <b>D)</b> (UNII: 59TL3WG5CO)                     | 0.27 mL in 1 mL<br>0.0035 mL in 1 mL<br>0.0003 mL in 1 mL<br>0.00113 mL in 1 mL  |  |  |  |
| ED<br>FR<br>GL<br>CA<br>AL   | ATER (UNII: 0590<br>ETOL (UNII: Q4F<br>AGRANCE LEMO<br>YCERIN (UNII: PI<br>RBOMER INTEF<br>OE VERA LEAF   | QF0K00R)<br>QF0K00R)<br><b>DN ORC200106</b><br>DC6A3C00X)<br><b>RPOLYMER TYP</b><br>(UNII: ZY81Z83F                | 50 (UNII: K1725A7G95)<br><b>PE A (Allyl Sucrose Cr</b>  | OSSLINKE                    | D) (UNII: 59TL3WG5CO)<br>Marketing Start<br>Date | 0.27 mL in 1 mL<br>0.0035 mL in 1 mL<br>0.0003 mL in 1 mL<br>0.00113 mL in 1 mL<br>0.0035 mL in 1 mL                       |  |  |  |
| ED<br>FR<br>GL<br>CA<br>AL   | ATER (UNII: 0590<br>PETOL (UNII: Q4F<br>AGRANCE LEMO<br>YCERIN (UNII: PI<br>RBOMER INTER<br>OE VERA LEAF<br>ACKAGING<br>Item Code<br>NDC:81551- | QF0K00R)<br>QF0K00R)<br>QF0FR)<br>DN ORC200106<br>DC6A3C00X)<br>RPOLYMER TYP<br>(UNII: ZY81Z83F<br>(UNII: ZY81Z83F | 50 (UNII: K1725A7G95)<br>FE A (ALLYL SUCROSE CR<br>HOX)<br>Ackage Description<br>DTTLE, PLASTIC; Type 0: No |                             | Marketing Start                                  | 0.27 mL in 1 mL<br>0.0035 mL in 1 mL<br>0.0003 mL in 1 mL<br>0.00113 mL in 1 mL<br>0.0035 mL in 1 mL<br>0.00001 mL in 1 mL |  |  |  |

| Marketing Information |   |                         |                       |  |  |  |  |
|-----------------------|---|-------------------------|-----------------------|--|--|--|--|
| Marketing<br>Category | Application Number or Monograph<br>Citation | Marketing Start<br>Date | Marketing End<br>Date |  |  |  |  |
| OTC Monograph Drug    | 505G(a)(3)                                  | 01/16/2024              |                       |  |  |  |  |
|                       |   |                         |                       |  |  |  |  |

Labeler - Noble Chemical Inc. (054146402)

# Registrant - Betco Corporation LLC (005050158)

| Establishment         |         |           |                            |  |  |  |  |  |  |
|-----------------------|---------|-----------|----------------------------|--|--|--|--|--|--|
| Name                  | Address | ID/FEI    | <b>Business Operations</b> |  |  |  |  |  |  |
| Betco Corporation LLC |         | 005050158 | manufacture(81551-802)     |  |  |  |  |  |  |

Revised: 1/2024

Noble Chemical Inc.