# WHISKCARE 377- benzalkonium chloride solution Whisk Products, Inc.

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### WhiskCare 377

#### **Active Ingredient**

Benzalkonium Chloride 0.1%

#### Purpose

Antimicrobial

#### Uses

- For hand sanitizing to decrease bacteria on the skin
- Recommended for repeated use

#### Warnings

#### For external use only.

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

**Stop use and ask a doctor if** irritation or redness develops, or if condition persists for more than 72 hours.

**Keep out of reach of children**. If swallowed, get medical help or contact a Poison Control Center right away.

#### Directions

- Pump a small amount of foam into palm of hand.
- Rub thoroughly over all surfaces of both hands.
- Rub hands together briskly until dry.

#### **Inactive Ingredients**

Water, Glycerin, Propylene Glycol, Phenoxyethanol, Lauramine Oxide, Panthenol, Fragrance, Citric Acid

#### ALCOHOL FREE

WhiskCare 377 is a FOAMING, one step instant hand sanitizer, that when applied to the hands greatly reduces the number of microorganisms that cause infection and illness.

Use WhiskCare 377 on dean, non-soiled hands anytime when rinsing with water is not available.



Contains







| Information     Inertial Colspan="2" Intertial Colspan="2" Intertial Colspan="2" Intertial Colspan="2" Intertial Colspan="2" Intertint Colspan="2" Intertint Colspan="2" Intertial Colspan="2" Inter  | WHISKCA<br>benzalkoniur   | ARE 377<br>n chloride solutic | on                          |               |          |           |               |  |  |
|---|---|-------------------------------|-----------------------------|---------------|----------|-----------|---------------|--|--|
| Product Type   HUMAN OTC DRUG   Item Code (Source)   NDC:655529     Route of Administration   TOPICAL   State   State     Active Ingredient/Active Wolety   Strength   Ingredient     Active Ingredient/Active Wolety   Basis of Strength   Strength     Benzalkonium CHLORIDE (UNII: F5UM2KM3W7) (BENZALKONIUM -   BENZALKONIUM (HLORIDE (UNII: F5UM2KM3W7) (BENZALKONIUM -   BENZALKONIUM (HLORIDE (UNII: S5UM2KM3W7) (BENZALKONIUM -   BENZALKONIUM (HIM)     Inactive Ingredients   Ingredient Name   BENZALKONIUM -   Ingredient (UNII: PSCALKONIUM (HIM))     LAURAMINE OXIDE (UNII: 4F6FC4MI8W)   VATER (UNII: 059QF0KOOR)   Image:   Image:     CITRIC ACID MONOHYDRATE (UNII: 2968PHW8QP)   Image:   Image:   Image:     GLYCERIN (UMII: 050Q5Q167V3)   Image:   Image:   Image:     PANTHENOL (UMII: W90M06072)   Image:   Image:   Image:     PROPYLENE GLYCOL (UNII: 610C9Q167V3)   Image:   Image:   Image:     PHENOXYETHANOL (UNII: HIE492Z Z3T)   Image:   Image:   Image:     Color   white (water white - colorless, dispensed as Image:   Store   Image:     Stape   Mite (water white - colorless, dispensed as Image:   Store  | Product In  | formation                     |                             |               |          |           |               |  |  |
| TOPICAL     Active Ingredient/Active Moiety     Basis of Strength   Strength     Basis of Strength   1 mg<br>in 1 mL     BENZALKONIUM CHLORIDE (UNII: F5UM2KM3W7) (BENZALKONIUM -<br>UNII: 7N6JUD5X6Y)   BENZALKONIUM -<br>CHLORIDE   1 mg<br>in 1 mL     Ingredients     Strength     LAURAMINE OXIDE (UNII: 4F6FC4MI8W)     WATER (UNII: 059QF0K00R)     CITRIC ACID MONOHYDRATE (UNII: 2968PHW8QP)     GLYCERIN (UNII: PDC6A3C00X)     PANTHENOL (UNII: W95CM0067Z)     PROPYLENE GLYCOL (UNII: HIE492ZZ3T)     Product Characteristics     Color     White (water white - colorless, dispensed as a white foam)     Score     Size  |   |                               |                             |               |          |           |               |  |  |
| Active Ingredient/Active Moiety       Ingredient Name     Basis of Strength       BenZALKONIUM CHLORIDE (UNII: F5UM2KM3W7) (BENZALKONIUM -     BENZALKONIUM -     Strength       Ingredients     Ingredients       Ingredient Name     Strength       Lauramine Oxide (UNII: 4F6FC4MI8W)     Strength       LAURAMINE OXIDE (UNII: 4F6FC4MI8W)     Strength       LAURAMINE OXIDE (UNII: 4F6FC4MI8W)     Strength       UNIT: 059QF0KO0R     Strength       CITRIC ACID MONOHYDRATE (UNII: 2968PHW8QP)     Strength       GLYCERIN (UNII: W95CM0067Z)     Strength       PANTHENOL (UNII: W95CM0067Z)     Strength       Store     Store       Product Characteristics       Store     Store       Store       Store  |   |                               |                             | item code (50 | urcey    | 100.05    | NDC.03303-323 |  |  |
| Ingredient NameBasis of StrengthStrengthBENZALKONIUM CHLORIDE (UNII: F5UM2KM3W7) (BENZALKONIUM -BENZALKONIUM -1 mg<br>in 1 mLUNII: 7N6JUD5X6Y)Ingredient SIngredient SIngredientsIngredient NameStrengthLAURAMINE OXIDE (UNII: 4F6FC4M18W)StrengthUNII: 7059QF0K00R)CITRIC ACID MONOHYDRATE (UNII: 2968PHW8QP)StrengthGLYCERIN (UNII: PDC6A3C00X)StrengthPANTHENOL (UNII: W99CM0067Z)PROPYLENE GLYCOL (UNII: 6DC9Q167V3)PHENOXYETHNOL (UNII: HIE492ZZ3T)StoreStoreVoide (water white - colorless, dispensed as a white foam)SizeSize  | Noute of Au   | ministration                  | TOTICAL                     |               |          |           |               |  |  |
| BENZALKONIUM CHLORIDE (UNII: F5UM2KM3W7) (BENZALKONIUM -<br>UNII: 7N6JUD5X6Y)   BENZALKONIUM 1   1 mg in 1 mL     Inactive Ingredients   Ingredient Name   Strength     LAURAMINE OXIDE (UNII: 4F6FC4MI8W)   Strength     WATER (UNII: 059QF0K00R)   Image: I   | Active Ing  | redient/Active                | Moiety                      |               |          |           |               |  |  |
| UNII:7N6JUD5X6Y)   CHLORIDE   in 1 mL     Inactive Ingredients     Ingredient Name   Strength     LAURAMINE OXIDE (UNII: 4F6FC4MI8W)   Strength     WATER (UNII: 059QF0K00R)   Strength   Strength     CITRIC ACID MONOHYDRATE (UNII: 2968PHW8QP)   Strength   Strength     GLYCERIN (UNII: PDC6A3C00X)   Strength   Strength     PANTHENOL (UNII: W9CM0067Z)   Strength   Strength     PROPYLENE GLYCOL (UNII: 6DC9Q167V3)   Strength   Strength     PHENOXYETHANOL (UNII: HIE492ZZ3T)   Strength   Strength     Strength   Strength   Strength     Shape   Mite (water white - colorless, dispensed as a white foam)   Strength   |   | Ingre                         | edient Name                 |               | Basis of | Strength  | Strength      |  |  |
| Ingredient Name   Strength     LAURAMINE OXIDE (UNII: 4F6FC4MI8W)      WATER (UNII: 059QF0K00R)      CITRIC ACID MONOHYDRATE (UNII: 2968PHW8QP)      GLYCERIN (UNII: PDC6A3C00X)      PANTHENOL (UNII: W9CM0067Z)      PROPYLENE GLYCOL (UNII: 6DC9Q167V3)      PHENOXYETHANOL (UNII: HIE492ZZ3T)      Product Ctristics     Strength     Mite (water white - colorless, dispensed as a white foam)   Scre     Shape   Siz  | BENZALKONIUM CHLORIDE (UNII: F5UM2KM3W7) (BENZALKONIUM - BENZAL |                               |                             |               |          |           |               |  |  |
| Ingredient Name   Strength     LAURAMINE OXIDE (UNII: 4F6FC4MI8W)      WATER (UNII: 059QF0K00R)      CITRIC ACID MONOHYDRATE (UNII: 2968PHW8QP)      GLYCERIN (UNII: PDC6A3C00X)      PANTHENOL (UNII: W9CM0067Z)      PROPYLENE GLYCOL (UNII: 6DC9Q167V3)      PHENOXYETHANOL (UNII: HIE492ZZ3T)      Product Ctristics     Strength     Mite (water white - colorless, dispensed as a white foam)   Scre     Shape   Siz  |   |                               |                             |               |          |           |               |  |  |
| LAURAMINE OXIDE (UNII: 4F6FC4MI8W)   Image: Constant of the state                    | Inactive In   | gredients                     |                             |               |          |           |               |  |  |
| WATER (UNII: 059QF0K00R)Image: Constraint of the second secon |   |                               | Ingredient Name             |               |          | St        | rength        |  |  |
| CITRIC ACID WONHYDRATE (UNII: 2968PHW8QP)   Image: Comparison of the compari                    | LAURAMINE O   | XIDE (UNII: 4F6FC4N           | /18W)                       |               |          |           |               |  |  |
| GLYCERIN (UNI: PDC6A3C00X)   Image: Sector                    |   |                               |                             |               |          |           |               |  |  |
| PANTHENOL (UNII: WW9CM0067Z)   Image: Constant of the state of th                    |   |                               | III: 2968PHW8QP)            |               |          |           |               |  |  |
| PROPYLENE GLYCOL (UNII: 6DC9Q167V3)   Image: Color State S                    |   | · ·                           |                             |               |          |           |               |  |  |
| PHENOXYETH-NOL (UNII: HIE492Z3T)     Product C-racteristics     Color   white (water white - colorless, dispensed as a white foam)   Score     Shape   Size   |   |                               |                             |               |          |           |               |  |  |
| Product Characteristics     Color   white (water white - colorless, dispensed as a white foam)   Score     Shape   Size   |   |                               |                             |               |          |           |               |  |  |
| Color white (water white - colorless, dispensed as a white foam) Score   Shape Size   | PHENOATETH  |                               | 2231)                       |               |          |           |               |  |  |
| Color white (water white - colorless, dispensed as a white foam) Score   Shape Size   |   |                               |                             |               |          |           |               |  |  |
| Shape Size  | Product Ch  | naracteristics                |                             |               |          |           |               |  |  |
|   | Color   | white (water white -          | - colorless, dispensed as a | white foam)   |          | Score     |               |  |  |
| •   | Shape Siz   |                               |                             |               |          | Size      |               |  |  |
|   | Flavor  |                               |                             |               | I        | mprint Co | de            |  |  |

| Packaging             |                       |  |                         |                       |  |  |  |  |  |  |
|-----------------------|-----------------------|--|-------------------------|-----------------------|--|--|--|--|--|--|
| #                     | ltem Code             | Package Description  | Marketing Start<br>Date | Marketing End<br>Date |  |  |  |  |  |  |
| 1                     | NDC:65585-<br>529-01  | 50 mL in 1 BOTTLE, PUMP; Type 0: Not a Combinat<br>Product         | ion 08/01/2024          |                       |  |  |  |  |  |  |
| 2                     | NDC:65585-<br>529-02  | 24 in 1 BOX  | 08/01/2024              |                       |  |  |  |  |  |  |
| 2                     |                       | 50 mL in 1 BOTTLE, PUMP; Type 0: Not a Combinat<br>Product         | ion                     |                       |  |  |  |  |  |  |
| 3                     | NDC:65585-<br>529-03  | 208198 mL in 1 DRUM; Type 0: Not a Combination Product             | 08/01/2024              |                       |  |  |  |  |  |  |
| 4                     | NDC:65585-<br>529-04  | 4 in 1 BOX   | 08/01/2024              |                       |  |  |  |  |  |  |
| 4                     |                       | 1000 mL in 1 BAG; Type 0: Not a Combination Prod                   | luct                    |                       |  |  |  |  |  |  |
| 5                     | NDC:65585-<br>529-05  | 8 in 1 BOX   | 08/01/2024              |                       |  |  |  |  |  |  |
| 5                     |                       | 1000 mL in 1 BAG; Type 0: Not a Combination Prod                   | luct                    |                       |  |  |  |  |  |  |
| 6                     | NDC:65585-<br>529-06  | 6 in 1 BOX   | 08/01/2024              |                       |  |  |  |  |  |  |
| 6                     |                       | 550 mL in 1 BOTTLE, PUMP; Type 0: Not a Combination Product        |                         |                       |  |  |  |  |  |  |
| 7                     | NDC:65585-<br>529-07  | 3785 mL in 1 BOTTLE, PLASTIC; Type 0: Not a<br>Combination Product | 08/01/2024              |                       |  |  |  |  |  |  |
|                       |                       |  |                         |                       |  |  |  |  |  |  |
| Marketing Information |                       |  |                         |                       |  |  |  |  |  |  |
|                       | Marketing<br>Category | Application Number or Monograph<br>Citation                        | Marketing Start<br>Date | Marketing End<br>Date |  |  |  |  |  |  |
| 01                    | IC Monograph D        | rug 505G(a)(3)   | 08/01/2024              |                       |  |  |  |  |  |  |

Labeler - Whisk Products, Inc. (834270639)

## Establishment

| Name                 | Address | ID/FEI    | <b>Business Operations</b> |
|----------------------|---------|-----------|----------------------------|
| Whisk Products, Inc. |         | 834270639 | manufacture(65585-529)     |

Revised: 8/2024

Whisk Products, Inc.