BENZALKONIUM CHLORIDE- sanitizing wipes cloth Progressive

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.

Wipe Plus 800ct

Active Ingredient

Benzalkonium Chloride 0.13%

Purpose

Antiseptic

Uses

- For hand sanitizing to decrease bacteria on the skin.
- Apply topically to the skin to help prevent cross contamination.
- Recommended for repeated use.
- Dries in seconds.

Warnings

For external use only.

May irritate eyes.

Keep out of reach of children unless under adult supervision

Directions

- Tear V notch on top of plastic bag.
- Pull first wipe from the center of roll through opening of bag.
- Thread first wipe through the dispensing nozzle in lid of floor stand or
- Thread first wipe through the dispensing nozzle in top of wall mounted dispenser.
- Close dispenser door. Wipe dispensing tension may be adjusted on top of dispenser. Dispenser must be mounted with wipes disepensing up.

Inactive Ingredients

Aloe Barbadensis Leaf Juice, Tocopherol Acetate, Sodium Hydroxide, Dehydroacetic Acid, Tetrasodium EDTA, Benzoic Acid, PEG 40 Hydrogenated Castor Oil, Benzalkonium Chloride, Cocamidapropyl Betaine, Fragrance, Propylene Glycol, Phenoxyethanol, Water.

Principal Display Panel

wipes plus

SANITIZING ALCOHOL FREE WIPES

• Kills 99.9% of germs

800 CT



| sanitizing wipes cloth | | | | | |
|---|---|---------------|---------------------------|---------|-----------|
| Product Information | | | | | |
| Product Type | HUMAN OTC DRUG | Item Code (So | urce) | NDC:671 | .51-323 |
| Route of Administration | TOPICAL | | | | |
| | | | | | |
| Active Ingredient/Active | Moiety | | | | |
| Ing | edient Name | | Basis of St | rength | Strength |
| BENZALKONIUM CHLORIDE (UN UNII:7N6JUD5X6Y) | III: F5UM2KM3W7) (BENZALKO | - MUINC | BENZ ALKONIUM CHLORIDE | | 0.0043524 |
| | | | | | |
| | | | | | |
| Inactive Ingredients | | | | | |
| Inactive Ingredients | Ingredient Name | | | St | rength |
| | | | | St | rength |
| Inactive Ingredients ALOE VERA WHOLE (UNII: KIZ4X DEHYDROACETIC ACID (UNII: 2k | 2EHYX) | | | St | rength |
| ALOE VERA WHOLE (UNII: KIZ4X | 2EHYX) | | | St | rength |
| ALOE VERA WHOLE (UNII: KIZ4X DEHYDROACETIC ACID (UNII: 2k | 2EHYX) AG279R6R) | | | St | rength |
| ALOE VERA WHOLE (UNII: KIZ4X DEHYDROACETIC ACID (UNII: 2k WATER (UNII: 059QF0K00R) | 2EHYX) AG279R6R) NII: 50CF3011KX) | | | St | rength |
| ALOE VERA WHOLE (UNII: KIZ4X DEHYDROACETIC ACID (UNII: 2k WATER (UNII: 059QF0KO0R) COCAMIDOPROPYL BETAINE (U EDETATE SODIUM (UNII: MP1J84 PHENOXYETHANOL (UNII: HIE49) | 2EHYX) AG279R6R) NII: 5OCF3O11KX) 20LU) 2ZZ 3T) | | | St | rength |
| ALOE VERA WHOLE (UNII: KIZ 4X DEHYDROACETIC ACID (UNII: 2k WATER (UNII: 059QF0KO0R) COCAMIDOPROPYL BETAINE (U EDETATE SODIUM (UNII: MP1J84 | 2EHYX) AG279R6R) NII: 5OCF3O11KX) 20LU) 2ZZ 3T) | | | St | rength |
| ALOE VERA WHOLE (UNII: KIZ4X DEHYDROACETIC ACID (UNII: 2k WATER (UNII: 059QF0KO0R) COCAMIDOPROPYL BETAINE (U EDETATE SODIUM (UNII: MP1J84 PHENOXYETHANOL (UNII: HIE49) | 2EHYX) AG279R6R) NII: 5OCF3011KX) 20LU) 2ZZ3T) UNII: ZF94AP8MEY) | | | St | rength |

| Pa | ackaging | | | |
|----------|------------------------------------|--|-------------------------|-----------------------|
| # | ltem Code | Package Description | Marketing Start Date | Marketing End Date |
| . | NDC:67151-323- 07 | 800 in 1 CANISTER; Type 0: Not a Combination Product | 04/07/2022 | |
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| Μ | arketing | Information | | |
| Μ | larketing Marketing Category | I nformation Application Number or Monograph Citation | Marketing Start Date | Marketing End Date |

Labeler - Progressive (127111792)

Revised: 10/2022

Progressive