ACTIVE INGREDIENTS:
- n-Alkyl (C14, 60%; C16, 30%; C12, 5%; C18, 5%) Dimethyl Benzyl Ammonium Chloride: 0.184%
- n-Alkyl (C12, 68%; C14, 32%) Dimethyl Ethylbenzyl Ammonium Chloride: 0.184%

OTHER INGREDIENTS: 99.632%
TOTAL: 100.000%
**Does not include weight of dry wipe.

Bleach-free

Kills 99.9% of Viruses & Bacteria

Disinfecting Wipes 1

75 Wet Wipes
1 LB 3.7 OZ (559 g)

Clorox Disinfecting Wipes
[Fresh Scent] [75 count]

CAUTION:
SEE BACK PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS.

KEEP OUT OF REACH OF CHILDREN
PRECAUTIONARY STATEMENTS: HAZARDS TO HUMANS AND DOMESTIC ANIMALS.

CAUTION: Causes moderate eye irritation. Avoid contact with eyes or clothing. Wash thoroughly with soap and water after handling. FIRST AID: IF IN EYES: Hold eye open and rinse slowly and gently with water for 15–20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a poison control center for treatment advice. Have the product container or label with you when calling a poison control center or doctor, or going for treatment. For further information, call (800) 227-1860. PHYSICAL OR CHEMICAL HAZARDS: Do not use or store near heat or open flame.

STORAGE AND DISPOSAL: Dispose of wipe in trash after use. Do not flush. Tightly close lid between uses to retain moisture. Nonrefillable container. Do not reuse or refill this empty container. Offer empty container for recycling. If recycling is not available, discard container in trash.

CONTAINS NO PHOSPHORUS.

Directions for Use: It is a violation of Federal law to use this product in a manner inconsistent with its labeling. Not for cleaning or sanitizing skin. Do not use as a diaper wipe or for personal cleansing. To Disinfect: Use to disinfect hard, nonporous surfaces. Wipe surface to be disinfected. Use enough wipes for treated surface to remain visibly wet for 4 minutes. To kill viruses†, let stand 15 seconds. Let surface dry. For highly soiled surfaces, clean excess dirt first. To Clean: Wipe surface clean with Clorox® Disinfecting Wipes. Let air dry. For surfaces that may come in contact with food, a potable water rinse is required. This product is not for use on dishes, glassware or eating utensils. Clorox® Disinfecting Wipes, will not harm most surfaces, including acrylic, sealed fiberglass, sealed granite, finished hardwood and vinyl. Not recommended for use on unpainted wood and unfinished, unsealed, unpainted, waxed, oiled or worn surfaces. Test a small area first.

* Staphylococcus aureus, Salmonella enterica
† Human Coronavirus, Influenza A2 Virus
ACTIVE INGREDIENTS:

n-Alkyl (C14, 60%; C16, 30%; C12, 5%; C18, 5%) Dimethyl Benzyl Ammonium Chloride...0.184%

n-Alkyl (C12, 68%; C14, 32%) Dimethyl Ethylbenzyl Ammonium Chloride...0.184%

OTHER INGREDIENTS...99.632%

TOTAL...100.000%

**Does not include weight of dry wipe.

Bleach-Free

Keep out of reach of children

Caution: See back panel for additional precautionary statements.

Kills 99.9% of viruses & bacteria

Fresh Scent

78 wet wipes
1 LB 4.5 oz (581 g)

DESIGNER COLLECTION

DISINFECTING WIPES

CLOROX®

oh joy!

DESIGNER COLLECTION
PRECAUTIONARY STATEMENTS: HAZARDS TO HUMANS AND DOMESTIC ANIMALS.

CAUTION: Causes moderate eye irritation. Avoid contact with eyes or clothing. Wash thoroughly with soap and water after handling. FIRST AID: IF IN EYES: Hold eye open and rinse slowly and gently with water for 15–20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a poison control center for treatment advice. Have the product container or label with you when calling a poison control center or doctor, or going for treatment. For further information, call (800) 227-1860.

PHYSICAL OR CHEMICAL HAZARDS: Do not use or store near heat or open flame.

STORAGE AND DISPOSAL: Dispose of wipe in trash after use. Do not flush. Tightly close lid between uses to retain moisture. Nonrefillable container. Do not reuse or refill this empty container. Offer empty container for recycling. If recycling is not available, discard container in trash. CONTAINS NO PHOSPHORUS.

Directions for Use: It is a violation of Federal law to use this product in a manner inconsistent with its labeling. Not for cleaning or sanitizing skin. Do not use as a diaper wipe or for personal cleansing. To Disinfect: Use to disinfect hard, nonporous surfaces. Wipe surface to be disinfected. Use enough wipes for treated surface to remain visibly wet for 4 minutes. To Kill Viruses, let stand 10 seconds. Let surface dry. For highly soiled surfaces, clean excess dirt first. To Clean: Wipe surface clean with Clorox® Disinfecting Wipes. Let air dry. For surfaces that may come in contact with food, a potable water rinse is required. This product is not for use on clothes, glassware or eating utensils. Clorox® Disinfecting Wipes, will not harm most surfaces, including acrylic, sealed fiberglass, sealed granite, finished hardwood and vinyl. Not recommended for use on unsealed wood and unfinished, unsealed, unainted, waxed, oiled or worn surfaces. Test a small area first.

Questions or Comments? Please visit www.clorox.com or call (800) 227-1860. For more product ingredient information, visit www.IngredientsInside.com.

Mfd. for The Clorox Company, 1221 Broadway, Oakland, CA 94612.

© 2018 Made in USA of global components. Clorox is a registered trademark of The Clorox Company.

EPA Reg. No. 5813-79. EPA Est. No. 56952-WI-1 (RK); 8251-WI-2 (KW), WI-3 (KV), WI-5 (UQ); 52631-NJ-1 (UW); 62401-NJ-1 (JW); 50757-WI-1 (VN); 5813-GA-4 (MR). Beginning of batch code indicates Est. No. Patents: www.thecloroxcompany.com/patents

EPA Reg. No. 5813-79
Clorox Disinfecting Wipes1
[Fresh Scent] [78 count]
**ACTIVE INGREDIENTS:**
- n-Alkyl (C14, 60%; C16, 30%; C12, 5%; C18, 5%) Dimethyl Benzyl Ammonium Chloride: 0.184%
- n-Alkyl (C12, 68%; C14, 32%) Dimethyl Ethylbenzyl Ammonium Chloride: 0.184%

**OTHER INGREDIENTS:** 99.632%

**TOTAL:** 100.000%

*Does not include weight of dry wipe.*

**BLEACH-FREE**

**KILLS 99.9% OF VIRUSES & BACTERIA**

**DESIGNER COLLECTION**

**DISINFECTING WIPES 1**

Fresh Scent

**KEEP OUT OF REACH OF CHILDREN**

**CAUTION:** See back panel for additional precautionary statements.

**78 WET WIPES**

1 **LB 4.5 OZ (581 g)**
PRECAUTIONARY STATEMENTS: HAZARDS TO HUMANS AND DOMESTIC ANIMALS.

HAZARDS TO HUMANS AND DOMESTIC ANIMALS.

CAUTION: Use adequate ventilation/ventilatio...