

ANTIBACTERIAL HAND CLEANSER- benzalkonium chloride soap

Kutol Products Company

Kutol F215F

☐ **Active Ingredient**

Benzalkonium Chloride 0.13% w/w

☐ **Purpose**

Antibacterial Handwashing

Keep out of reach of children. If swallowed, get medical help or contact a poison control center right away.

☐ **Uses** Handwash to decrease bacteria on the skin.

☐ **Directions**

- Apply a small amount, covering hands with product for 30 seconds. Add water, lather and rinse.
- Children under 6 years of age should be supervised when using this product.

☐ **Warnings**

For external use only.

Do not use in the eyes. In case of contact, immediately flush with water.

Stop use and ask a doctor if redness and irritation appears and lasts.

☐ **Inactive Ingredients**

water, cetrimonium chloride, lauramine oxide, sorbitol, cocamide MEA, sodium chloride, PEG-120 methyl glucose dioleate, sodium lauraminodipropionate, citric acid, fragrance, disodium EDTA, methylisothiazolinone, methylchloroisothiazolinone, yellow 5, red 33

Antibacterial Hand Soap

Drug Facts	Purpose
Active Ingredient Benzalkonium Chloride 0.13% w/w	Antibacterial Handwashing
Uses: For handwashing to decrease bacteria on skin.	
Warnings: Do not use in the eyes. In case of contact, flush with water. Stop use and ask a doctor if irritation and redness develop and persists for more than 72 hours. Keep out of reach of children. If swallowed, contact a physician or poison control center.	
Directions: To decrease bacteria on skin, apply small amount, covering hands with product for 30 seconds. Add water, lather, and rinse.	
Inactive Ingredients: Water, Cetrimonium Chloride, Lauramine Oxide, Sorbitol, Cocamide MEA, Sodium Chloride, PEG-120 Methyl Glucose Dioleate, Sodium Lauraminodipropionate, Citric Acid, Fragrance, Disodium EDTA, Methylisothiazolinone, Methylchloroisothiazolinone, Yellow 5, Red 33.	

Manufactured in the USA by /
Fabrique aux Etats-Unis par / Hecho en EE.UU. por

KUTOL
Hand Hygiene Specialists
KUTOL PRODUCTS CO.
Cincinnati, Ohio 45241 www.kutol.com

Kutol is a L.E.E.D.P.® Silver certified facility.
Kutol est un établissement certifié L.E.E.D.P.® argent.
Kutol es un centro certificado L.E.E.D.P.® plata.

6 88702 05009 1115

MG428EM

leave blank so type will not show when viewed from front

KUTOL

Antibacterial Hand Soap

Savon antibactérien pour les mains

Jabón para manos antibacterial

Net Contents / Contenu net / Contiendo neto:
3.785 L (one gallon) / 3.785 L / 3.785 L

leave blank so type will not show when viewed from front

Savon antibactérien pour les mains

INGREDIENT ACTIF : chlorure de benzalkonium 0,13 % p/p (Agent antibactérien)

UTILISATION : Pour le lavage des mains, afin de réduire les bactéries sur la peau.

MODE D'EMPLOI : Appliquez une petite quantité, se couvrant les mains de produit pendant 30 secondes. Ajuster de l'eau, former une mousse et rincer.

AVERTISSEMENTS : Pour usage externe seulement. Ne pas introduire dans les yeux. En cas de contact avec les yeux, rincer avec de l'eau. Dans les cas occasionnels d'irritation, arrêtez l'utilisation. Si la condition persiste plus de 72 heures, consultez un médecin. En cas d'ingestion, contactez un médecin ou un centre antipoison. Garder hors de la portée des enfants.

INGREDIENTS INACTIFS : Eau, chlorure de cetrimonium, oxyde de lauramine, sorbitol, méthylchloroisothiazolinone, chlorure de sodium, PEG-120 dioleate de méthylglucose, Lauraminodipropionate de sodium, Acide citrique, parfum, EDTA disodique, méthylisothiazolinone, méthylchloroisothiazolinone, jaune 5, rouge 33.

Jabón antibacterial para manos

INGREDIENTE ACTIVO: Cloruro de benzalcónio 0,13 % en peso (Agente antibacteriano)

USOS: Se usa para el lavado de manos a fin de disminuir las bacterias en la piel.

MODOS DE EMPLEO: Para disminuir las bacterias en la piel, aplique una cantidad pequeña de producto sobre las manos, cubriendo las manos durante 30 segundos. Añada agua, forme espuma y enjuague.

ADVERTENCIAS: Para uso externo solamente. No use en los ojos. Si entra en contacto con los ojos, enjuague con agua. En casos raros en que se produce irritación o enrojecimiento, deje de usarlo. Si la condición se mantiene durante más de 72 horas, consulte al médico. Si se lo traga, contacte al médico o al centro de control de venenos. Manténgase alejado del alcance de los niños.

INGREDIENTES INACTIVOS: Agua, cloruro de cetrimonio, óxido de lauramina, sorbitol, metilcloroisotiazolinona, cloruro de sodio, PEG-120 dioleato de metil glucosa, Lauraminodipropionato de sodio, ácido cítrico, fragancia, EDTA disódico, Metilcloroisotiazolinona, metilcloroisotiazolinona, amarillo 5, rojo 33.

SOFT SILKY Antibacterial Hand Soap

SOFT SILKY Antibacterial Hand Soap

Soft & Silky antibacterial hand soap is effective against a wide range of bacteria. Mild yet effective, it helps protect your skin while it cleans.

Drug Facts

Active ingredient	Purpose
Benzalkonium Chloride 0.13% w/w	Antibacterial Handwashing

Uses

- Handwash to help decrease bacteria on the skin.

Warnings
For external use only.

Do not use in the eyes. In case of contact, immediately flush with water.

Stop use and ask a doctor if irritation or rash appears and lasts.

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

Directions

- Apply a small amount, covering hands with product for 30 seconds. Add water, lather and rinse.
- Children under 6 years of age should be supervised when using this product.

Inactive Ingredients
Water, Cetrimonium Chloride, Lauramine Oxide, Sorbitol, Cocamide MEA, Sodium Chloride, PEG-120 Methyl Glucose Dioleate, Sodium Lauramidopropionate, Citric Acid, Fragrance, Disodium EDTA, Methylisothiazolinone, Methylchlorisothiazolinone, Yellow 5, Red 33.

SOFT SILKY

DO NOT OPEN BOX
Pull out perforated panel on front to remove tube.
NO ABRIR LA CAJA
Para sacar el tubo, retire el panel perforado frontal.
NE PAS OUVRIER LA BOITE
Tirer sur le panneau perforé de l'avant pour sortir le tube.

Antibacterial Hand Soap

NDC 50865-215-12

SOFT SILKY

Le Savon antibactérien pour les mains contient du trichlosane, ingrédient prouvé efficace pour combattre les bactéries. Doux mais efficace, le Savon antibactérien pour les mains aide à protéger la peau tout en la nettoyant.

INGRÉDIENT ACTIF: chlorure de benzalkonium 0.13 % p/p

MODE D'EMPLOI/INDICATIONS: Pour réduire les bactéries sur la peau, appliquez une quantité suffisante couvrant les mains. Ajoutez de l'eau, formez une mousse et rincez.

AVERTISSEMENT: Pour usage externe seulement. Ne pas mettre dans les yeux. En cas d'irritation, arrêtez l'utilisation. Si les symptômes persistent, consultez un médecin. En cas d'ingestion, consultez un médecin ou un centre antipoison. Gardez hors de portée des enfants.

AUTRES INGRÉDIENTS: Eau, chlorure de cetrimonium, oxyde de lauramine, sorbitol, méthylchlorisothiazolinone, chlorure de sodium, PEG-120, Dioleate de méthylglucose, lauramidopropionate de sodium, Acide citrique, parfum, EDTA disodique, méthylisothiazolinone, méthylchlorisothiazolinone, jaune 5, rouge 33.

El Jabón antibacteriano para las manos contiene triclosano, ingrediente de probado eficacia contra las bacterias. Suave pero eficaz, el Jabón antibacteriano para las manos ayuda a proteger la piel al limpiarla.

INGREDIENTE ACTIVO: Cloruro de benzalcónio 0.13 % en peso

MODE DE EMPLEO/INDICACIONES: Para disminuir las bacterias sobre la piel, aplique una cantidad suficiente cubriendo las manos. Añada agua, forme una espuma y enjuague.

ADVERTENCIAS: Solamente para uso externo. No lo utilice en los ojos. En caso raro de irritación, suspenda el uso. Si el estado persiste, consulte con un médico. Si se ingiere lome a un médico o a un centro de control de venenos. Mantenga fuera del alcance de niños.

CÍOS INGREDIENTES: Agua, cloruro de cetrimonio, óxido de lauramina, sorbitol, metilcloruro de sodio, PEG-120 dióleato de metil glucosa, lauramidopropionato de sodio, ácido cítrico, fragancia, EDTA disódico, Metilisotiazolinona, metilcloruroisotiazolinona, amarillo 5, rojo 33.

Manufactured in the USA in a LEED® Silver certified facility.

KUTOL PRODUCTS CO.
Cincinnati, OH 45241
1-800-543-4641 www.kutol.com
Net Contents 1200mL (40.5 Fl. Oz.)
Contenido líquido 1200 mL
Contenido neto 1200 mL

NDC 50865-215-19

KUTOL

ANTIBACTERIAL HAND SOAP

237 mL (8 Fl. Oz.)

LAM1456D

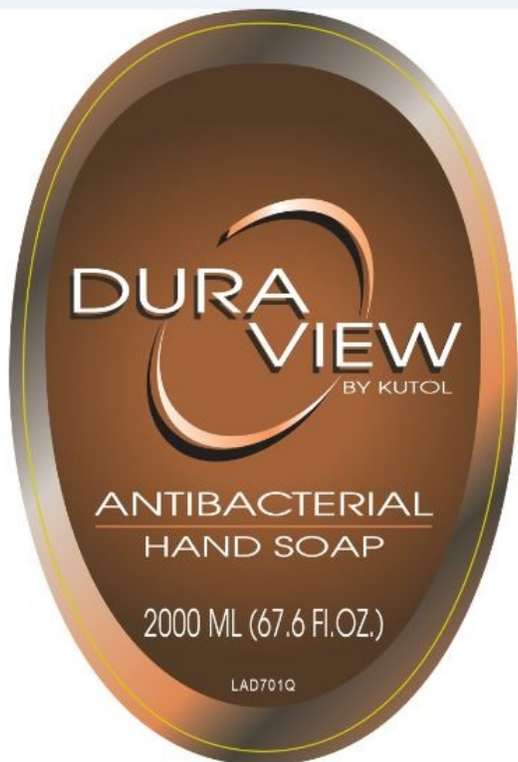
Mild yet effective, Kutol Antibacterial Soap helps protect your skin while it cleans.

Drug Facts	Directions
Active ingredient Purpose Benzalkonium Chloride 0.13% w/w.....Antibacterial Agent	Apply a small amount, covering hands with product for 30 seconds. Add water, lather and rinse.
Uses ■ For handwashing to decrease bacteria on skin.	Inactive ingredients: Water, Cetrimonium Chloride, Lauramine Oxide, Sorbitol, Cocamide MEA, Sodium Chloride, PEG-120 Methyl Glucose Dioleate, Sodium Lauramidopropionate, Citric Acid, Fragrance, Disodium EDTA, Methylisothiazolinone, Methylchlorisothiazolinone, Yellow 5, Red 33.
Warnings For external use only. Do not use in the eyes. Discontinue use if redness and irritation develop. If condition persists for more than 72 hours, consult a physician. Keep out of reach of children. If swallowed, contact a physician or poison control center.	

LAM1456E

KUTOL Cincinnati, OH
Hand Hygiene Specialists 1-800-543-4641
www.kutol.com

Made in the USA in a LEED® Silver certified facility



Antibacterial Skin Cleanser

Drug Facts	
Active ingredient	Purpose
Benzalkonium Chloride 0.13% w/w.....	Antibacterial
Uses	
• For handwashing to decrease bacteria on skin.	
Warnings	
• For external use only. • Do not use in the eyes.	
• Stop use if, in rare instances, irritation and redness develop. If condition persists for more than 72 hours, consult a physician.	
• Keep out of reach of children. If swallowed, contact a physician or poison control center.	
Directions Wet hands, apply a small amount of product and work into a lather for 20 seconds, rinse thoroughly, dry hands completely.	
Inactive Ingredients	
Water, Cetrimonium Chloride, Lauramine Oxide, Sorbitol, Cocamide MEA, Sodium Chloride, PEG-120 Methyl Glucose Dioleate, Sodium Lauraminodipropionate, Citric Acid, Fragrance, Disodium EDTA, Methylisothiazolinone, Methylchlorisothiazolinone, Yellow 5, Red 33.	
Net Contents: 2000mL (67.6 fl. oz.)	LAD701P
Manufactured in the USA in a LEED® Silver certified facility by:	
KUTOL	
Hand Hygiene Specialists Cincinnati, OH / 1-800-543-4641 / www.kutol.com	

ANTIBACTERIAL HAND CLEANSER

benzalkonium chloride soap

Product Information

Product Type	HUMAN OTC DRUG	Item Code (Source)	NDC:50865-215
Route of Administration	TOPICAL		

Active Ingredient/Active Moiety

Ingredient Name	Basis of Strength	Strength
BENZALKONIUM CHLORIDE (UNII: F5UM2KM3W7) (BENZALKONIUM - UNII: 7N6JUD5X6Y)	BENZALKONIUM CHLORIDE	0.013 mg in 1 mL

Inactive Ingredients

Ingredient Name	Strength
WATER (UNII: 059QF0KO0R)	
SODIUM CHLORIDE (UNII: 451W47IQ8X)	
CETRIMONIUM CHLORIDE (UNII: UC9PE95IBP)	
LAURAMINE OXIDE (UNII: 4F6FC4MI8W)	
SORBITOL (UNII: 506T60A25R)	
COCO MONOETHANOLAMIDE (UNII: C80684146D)	
SODIUM LAURIMINODIPROPIONATE (UNII: 7G447D0DH9)	
D&C RED NO. 33 (UNII: 9DBA0SBB0L)	
FD&C YELLOW NO. 5 (UNII: I753WB2F1M)	

PEG-120 METHYL GLUCOSE DIOLEATE (UNII: YM0K64F20V)

METHYLISOTHIAZOLINONE (UNII: 229D0E1QFA)

METHYLCHLOROISOTHIAZOLINONE (UNII: DEL7T5QRPN)

EDETATE DISODIUM ANHYDROUS (UNII: 8NLQ36F6MM)

CITRIC ACID MONOHYDRATE (UNII: 2968PHW8QP)

Packaging

#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:50865-215-09	3785 mL in 1 BOTTLE, PLASTIC; Type 0: Not a Combination Product	08/17/2017	
2	NDC:50865-215-12	1200 mL in 1 BAG; Type 0: Not a Combination Product	08/17/2017	
3	NDC:50865-215-19	237 mL in 1 BOTTLE, PUMP; Type 0: Not a Combination Product	08/17/2017	
4	NDC:50865-215-65	800 mL in 1 BAG; Type 0: Not a Combination Product	08/17/2017	

Marketing Information

Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
OTC Monograph Drug	505G(a)(3)	08/17/2017	

Labeler - Kutol Products Company (004236139)

Registrant - Kutol Products Company (004236139)

Establishment

Name	Address	ID/FEI	Business Operations
Kutol Products Company		004236139	manufacture(50865-215)

Revised: 8/2023

Kutol Products Company