CARROLLCLEAN- chloroxylenol (pcmx) soap CarrollCLEAN LCC

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.

Pink Antimicrobial Soap

Active Ingredient

Chloroxylenol 0.25% w/V

Purpose

Antimicrobial

Uses

• hand washing in public washrooms, work areas, healthcare facilities, office buildings, food service facilities, and wherever cleanliness and antimicrobial properties are desired.

Warnings

For external use only

When using this product

• do not use in or near eyes.

Keep out of reach of children

In case of accidental ingestion, seek medical attention or contact a poison control center immediately.

Directions

- apply small amount of product to hands.
- hold hands under water and work cleaner into lather.
- rinse with water and wipe clean.

Other information

• store at room temperature.

Inactive ingredients

Water, Sodium Laureth Sulfate, Cocamidopropyl Betaine, Sodium Chloride, Dimethylol-5,5-dimethylhydantoin, Linear Ethoxylated Alcohol, Propylene Glycol, Polyethylene Glycol Distereate, Fragance, Tetrasodium EDTA, Methylchloroisothiazolinone (and) Methyllisothiazolinone, Isopropyl Myristate, Citric acid, FD & C Red #40, D & C Red #33

Package label



Drug Facts
Active Ingredient Purpose Chloroxylenol 0.25% w/v. Antimicrobial
Uses m hand vasing in public washrooms, work areas, heathcare facilities, office buildings, food service facilities, and whereve clearliness and artimicrobial properties are desired.
Warnings For external use only
When using this product Res donnt uses no mea gree Res out or meat gree center immediately.
Directions = apply small amount of product to hands ≡hold hands under water and work cleaner into lather ≡ rinse hands with water and wipe clean
Other information store at room temperature
Inactive ingredients: National Commission Commission Betains, Sodium Chorde, Dimethylol, 5, Gimethyleydarilon, Lanet Etonyland Activity Propylene (Spock Disclarate, Dirgariace, Tetracolum EDTA, Lanet Etonyland Activity Propylene (Spock Disclarate, Ergariace, Tetracolum EDTA, Directory Marchitectoric Commission (Serial Activity Commission) No. P. Road, 825, Charles (SPC)

Instrucciones de Uso ■apilque manos debajo del chorro de agua y frote agua y séquelas

Antimicrobial Pink Hand Soap

para lavado de manos en baño públicos, áreas de trabajo, instalaciones para el cuidado de la salu edificios de oficinas, instalaciones para servicio de comida, y en donde se desee obtener propiedad

Información sobre la Droga









KEEP OUT OF REACH OF CHILDREN CAUTION:
See back panel for additional precaulions.

1TEM# 524



amidopropil Betaina, Cloruro de Sodio, Dimetilol-5,5-dimetilhidantoi I, Distearato de Polietilenglicol, Fragancia, EDTA Tetrasódico, zolinona, Miristato de isopropilo, Ácido cítrico, FD & C Rojo # 40,

2900 W. Kingsley Rd., • Garland, Texas 75041 • 800,527,5722 www.CarrollCLEAN.com

Mandactured By Careroll CLEAN

NET CONTENTS: 16oz / 1Pint

Medical Emergency 1-800-535-5053

Description: 203496 19900524841 1602 Clean N Fresh APHS - 28529_PROOF_R3 Date: 10/22/2020

Material: Clear BOPP Perm **Size:** 3.375 x 9.375 in

3606 Asset Street · Garland, TX 75042 · 214-553-9313 www.LabelSolutionsInc.com PROOF APPROVAL FORM

Premium Labels that make your brand stick LABEL SOLUTIONS INC.

PMS 213 CV Colors:

OK to print as is SIGN AND RETURN TODAY! Colors on this proof are not guaranteed PMS or Process Color matches. Consult PMS Color Guide for final approval colors. UPC's printed at under 80% size are not guaranteed to be scannable; please test codes before

signing final approval.

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COLOG. BREAL, LIVOIT and BARCODE to prevent errors on production.
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YOU MUST SIGN THE APPROVAL BEFORE WE CAN PROCEED
WITH YOUR ORDER.

Make corrections and Re-Proof OK to print with corrections

Signed: Date: chloroxylenol (pcmx) soap

Product Information				
Product Type	HUMAN OTC DRUG	Item Code (Source)	NDC:73708-524	
Route of Administration	TOPICAL			

Active Ingredient/Active Moiety			
Ingredient Name	Basis of Strength	Strength	
CHLOROXYLENOL (UNII: 0F32U78V2Q) (CHLOROXYLENOL - UNII:0F32U78V2Q)	CHLOROXYLENOL	0.282 mg in 100 mL	

Inactive Ingredients	
Ingredient Name	Strength
SODIUM LAURETH SULFATE (UNII: BPV390 UAPO)	7.85 mL in 100 mL
PROPYLENE GLYCOL (UNII: 6DC9Q167V3)	0.221 mL in 100 mL
FD&C RED NO. 40 (UNII: WZB9127XOA)	0.0002 mL in 100 mL
DMDM HYDANTO IN (UNII: BYR0546 TOW)	0.334 mL in 100 mL
ISOPROPYL MYRISTATE (UNII: 0 RE8 K4LNJS)	0.026 mL in 100 mL
COCAMIDO PRO PYL BETAINE (UNII: 50 CF30 11KX)	4.132 mL in 100 mL
D&C RED NO. 33 (UNII: 9DBA0SBB0L)	0.0004 mL in 100 mL
METHYLCHLOROISOTHIAZOLINONE/METHYLISOTHIAZOLINONE MIXTURE (UNII: 1509 QS218 W)	0.099 mL in 100 mL
EDETATE SO DIUM TETRAHYDRATE (UNII: L13NHD21X6)	0.038 mL in 100 mL
WATER (UNII: 059QF0KO0R)	84.307 mL in 100 mL
PEG-150 DISTEARATE (UNII: 6F36Q0I0AC)	0.317 mL in 100 mL
ANHYDRO US CITRIC ACID (UNII: XF417D3PSL)	0.005 mL in 100 mL
C9-11 PARETH-8 (UNII: 80E6PSE1XL)	0.242 mL in 100 mL
SODIUM CHLORIDE (UNII: 451W47IQ8X)	2.146 mL in 100 mL

l	Packaging				
	#	Item Code	Package Description	Marketing Start Date	Marketing End Date
	1	NDC:73708-524- 84	473.176 mL in 1 BOTTLE, PLASTIC; Type 0: Not a Combination Product	10/30/2020	

Marketing Information					
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date		
OTC monograph not final	part333A	10/30/2020			

Labeler - CarrollCLEAN LCC (081222623)

Registrant - CarrollCLEAN LCC (081222623)

Establishment					
Name	Address	ID/FEI	Business Operations		
CarrollCLEAN LCC		081222623	manufacture(73708-524)		

Revised: 10/2020 CarrollCLEAN LCC