ANTI-BACTERIAL MULTI-PURPOSE CLEANING WIPES- anti-bacterial multi-purpose cleaning wipes cloth

Publishers Clearing House LLC

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.

33592-030 Publishers Clearing House Guanshang, anti-bacterial multi-purpose cleaning Wipes, 78122-030

Active ingredient

Alcohol, Benzalkonium Chloride, 2-Bromo-2-Nitropropane-1.3-Diol, Methylchloroisothiazolinone, Methylisothiazolinone.

Purpose

Antibacterial Use decreases bacteria on skin and surfaces.

When using

When using this product:

do not get into eyes.

if contact occurs, rinse thoroughly with water.

Do not use

if you are allergic to any of the ingredients.

Stop use

Stop use if irritation or rash develops and continues for more than 72 hours.

Keep out of reach of children

If swallowed, get medical help or contact a Poison Control Center right away.

Indications & usage

For use by adults and children 2 years and older. Children under 2 years: consult a doctor before use.

Directions

For use by adults and children 2 years and older. Children under 2 years: consult a doctor before use.

Warnings

For external use only.

Other information

Open pouch by peeling back seal on front of pouch. Do not peel seal all the way off. Remove wipe from center of the pouch, ready to use. As wipe becomes soiled, refold and continue. Reseal pouch to retain moisture. Dispose of used wipes in trash. Do not discard wipes in toilet. Store wipes at temperatures between 50 and 90 storage at extreme temperatures may reduce product performance.

Inactive ingredient

Water, Propylene Glycol, Decyl Glucoside, Cocamidopropyl Betaine, Citric Acid.

Description

Open pouch by peeling back seal on front of pouch. Do not peel seal all the way off. Remove wipe from center of the pouch, ready to use. As wipe becomes soiled, refold and continue. Reseal pouch to retain moisture. Dispose of used wipes in trash. Do not discard wipes in toilet. Store wipes at temperatures between 50 and 90 storage at extreme temperatures may reduce product performance.

Package label. Principal display panel

30 cloth in 1 package NDC:33592-030-30



ANTI-BACTERIAL MULTI-PURPOSE CLEANING WIPES

anti-bacterial multi-purpose cleaning wipes cloth

Product Information	duct Information		
Product Type	HUMAN OTC DRUG	Item Code (Source)	NDC:33592-030
Route of Administration	TOPICAL		

Active Ingredient/Active Moiety				
Ingredient Name	Basis of Strength	Strength		
ALCOHOL (UNII: 3K9958V90M) (ALCOHOL - UNII:3K9958V90M)	ALCOHOL	0.4 mL in 100		
BENZALKO NIUM CHLO RIDE (UNII: F5UM2KM3W7) (BENZALKO NIUM - UNII:7N6 JUD5X6 Y)	BENZALKONIUM CHLORIDE	150 mg in 100		
BRONOPOL (UNII: 6PU1E16C9W) (BRONOPOL - UNII:6PU1E16C9W)	BRONOPOL	50 mg in 100		
METHYLCHLOROISOTHIAZOLINONE (UNII: DEL7T5QRPN) (METHYLCHLOROISOTHIAZOLINONE - UNII:DEL7T5QRPN)	METHYLCHLOROISOTHIAZOLINONE	0.9 mg in 100		
METHYLISOTHIAZOLINONE (UNII: 229 D0 E1QFA) (METHYLISOTHIAZOLINONE - UNII:229 D0 E1QFA)	METHYLISOTHIAZOLINONE	0.3 mg in 100		

Inactive Ingredients		
Ingredient Name	Strength	
DECYL GLUCO SIDE (UNII: Z17H97EA6Y)		
CO CAMIDO PRO PYL BETAINE (UNII: 50 CF30 11KX)		
CITRIC ACID MO NO HYDRATE (UNII: 2968 PHW8 QP)		
WATER (UNII: 059QF0KO0R)		
PROPYLENE GLYCOL (UNII: 6DC9Q167V3)		

Product Characteristics			
Color	Score		
Shape	Size		
Flavor	Imprint Code		
Contains			

P	ackaging			
#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:33592-030-30	30 in 1 PACKAGE; Type 0: Not a Combination Product	07/01/2020	



Marketing InformationMarketing CategoryApplication Number or Monograph CitationMarketing Start DateMarketing End DateOTC monograph not finalpart333A07/01/2020

Labeler - Publishers Clearing House LLC (002633592)

Registrant - Wenzhou Guanshang Paper Co., Ltd (412940960)

Establishment				
Name	Address	ID/FEI	Business Operations	
Wenzhou Guanshang Paper Co., Ltd		412940960	manufacture(33592-030)	

Revised: 8/2020 Publishers Clearing House LLC