ANTISEPTIC HAND WIPE- alcohol, benzalkonium chloride cloth Metro Medical Equipment Mfg. Inc

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.

Remove and unfold wipe from package Wipe hands and nails thoroughly Allow sking to dry without wiping **Discard Properly** Single Use Only Ethyl Alcohol 15% Benzalkonium Chloride .1% Hand sanitizer to help reduce bacteria on the skin. Keep out of reach of children. Antiseptic Hand sanitizer to help reduce bacteria on the skin. Flammable Keep away from fire or flame For external use only When using this product aboid use near eyes If contact occurs, rinse thoroughly 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

Remove and unfold wipe from package Wipe hands and nails thoroughly Allow skin to dry without wiping Discard properly Single Use Only

Other

Store at room temperature Propylene glycol Phenoxyethanol Cetylpyridinium Chloride



Antiseptic Hand Wipe

www.p3pack.com

Drug Facts	Warnings		
Active Ingredients Purpose Ethyl Alcohol 15% Antiseptic Benzalkonium Chloride .1% Antiseptic	Flammable • Keep away from fire or flam • For external use only • When using this product avoid use near eyes. If contact occurs, rinse thoroughly with water. • Stop use and ask a doctor if irritation or rash		
Use Hand sanitizer to help reduce bacteria on the skin.	appears and lasts. • Keep out of reach of children • If swallowed, get medical help o contract a Poison Control Center right awa		

Drug Facts (Continued)	Other			
Directions	Store at room temperature.			
Remove and unfold wipe from package •	Inactive Ingreditents			
Wipe hands and nails thoroughly • Allow	Propylene glycol, Phenoxyethanol,			
skin to dry without wiping • Discard	Cetylpyridinium Chloride, Water, spunlace			
properly • Single Use Only.	non-woven fabric.			

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ANTISEPTIC HAND WIPE

alcohol, benzalkonium chloride cloth

BENZALKONIUM CHLORIDE (UNIE F5UM2KM3W7) (BENZALKONIUM - UNIE7N6JUD5X6Y) BENZALKONIUM - CHLORIDE 0.1 g in 100 ALCOHOL (UNIE 3K995KY90M) (ALCOHOL - UNIE3K995KY90M) ALCOHOL 15 g in Imate: Circle Ingredients Image: Circle Action Circle Actin Circle Action Circle Action Circle Action Circle Ac							
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Ingredient Name Basis of Strength Strength BENZALKONIUM CHLORIDE (UNII: FSUM2KM3W7) (BENZALKONIUM - BENZALKONIUM CHLORIDE (UNII: FSUM2KM3W7) (BENZALKONIUM - CHLORIDE 0.1 g in 100 ALCOHOL (UNII: 3K9958V90M) (ALCOHOL - UNII:3K9958V90M) ALCOHOL 15 g in Inactive Ingredients Strength Ingredient Name Strength PHENO XYETHANOL (UNII: HIE492ZZ3T) Strength CETYLPYRIDINIUM CHLORIDE (UNII: D9OM4SK49P) Strength Packageing # Item Code Package Description Marketing Start Date Marketing Information Product 08/27/2020 Marketing Category Application Number or Monograph Citation Marketing Start Date Marketing End	Route of Administration	on	TOPICAL				
Ingredient Name Basis of Strength Strength BENZALKONIUM CHLORIDE (UNII: F5UM2KM3W7) (BENZALKONIUM- GENZALKONIUM CHLORIDE (UNII: F5UM2KM3W7) (BENZALKONIUM- CHLORIDE CHLORIDE 0.1 g ALCOHOL (UNII: 3K9558V90M) ALCOHOL - UNII: 3K958V90M) ALCOHOL - UNII: 3K958V90M) <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
BENZALKONIUM CHL ORIDE (UNII: F5UM2KM3W7) (BENZALKONIUM - UNII: 7N6 JUD5X6 Y) ALCOHOL - UNII: 3K9958 V90M) ALCOHOL - UNII: 3K9958 V90M, ALCOHOL - UNII: 3K9958 V90M) ALCOHOL - UNII: 3K9958 V90M, ALCOHOL - UNII: 3K958 V90M, ALCOHOL - UNII: 3K958 V90M, ALCOHOL - UNII: 3K9958 V9	Active Ingredient/	Active Moi	ety				
CHLORIDEin 100ALCOHOL (UNII: 3K9958 V90M) (ALCOHOL - UNII:3K9958 V90M)ALCOHOL15 g inIngredient NameStrengtlPIENO XYETHANOL (UNII: HIE492ZZ3T)CETYLPYRIDINIUM CHLORIDE (UNII: D90M4SK49P)Ingredient NameStrengtlPieno Xyethanol (UNII: D90M4SK49P)Vertex <td></td> <td>Ing</td> <td>redient Name</td> <td></td> <td>Basis of Str</td> <td>ength</td> <td>Strength</td>		Ing	redient Name		Basis of Str	ength	Strength
Ingredient Name Strengtl Ingredient Name Strengtl PHENO XYETHANOL (UNII: HIE492ZZ3T) Strengtl CETYLPYRIDINIUM CHLO RIDE (UNII: D9OM4SK49P) Packaging # Item Code Package Description Marketing Start Date Marketing Start Date Marketing Information Number or Monograph Citation Marketing Start Date Marketing Start Date		ORIDE (UNII: F	5UM2KM3W7) (BENZALKONIUN	И -		Л	0.1g in 100g
Ingredient Name Strengt I Ingredient Name Strengt I Imgredient Name Marketing Catego Imgredient Name Strengt I Imgredient Name Strengt I Imgredient Name Strengt I Imgredient Name Imgredient Name Imgredient Name Imgredient Name <t< td=""><td>ALCOHOL (UNII: 3K995</td><td>58V90M) (ALC</td><td>COHOL - UNII:3K9958V90M)</td><td></td><td>ALCOHOL</td><td></td><td>15 g in 100 g</td></t<>	ALCOHOL (UNII: 3K995	58V90M) (ALC	COHOL - UNII:3K9958V90M)		ALCOHOL		15 g in 100 g
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Labeler - Metro Medical Equipment Mfg. Inc (161891197)

Establishment

Name	Address	ID/FEI	Business Operations
Xiamen Yiukin Paper Products Co.,ltd		526049172	manufacture(90024-001)

Revised: 8/2020

Metro Medical Equipment Mfg. Inc