TAZZA GYM WIPES- benzalkonium chloride cloth Terraboost Media 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.

Tazza Hand Sanitizing Gym Wipes

Drug Facts

Active ingredient

Benzalkonium Chloride 0.13%

Purpose

Antimicrobial

Uses

- for hand sanitizing to decrease bacteria on the skin
- recommended for repeated use

Warnings

For external use only

When using this product avoid contact with eyes. In case of eye contact, flush eyes with water.

Stop use and ask a doctor if irritation or redness develop

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

Directions

- take wipe and rub thoroughly over all surfaces of both hands
- rub hands together briskly to dry
- dispose of wipe

Inactive ingredients Aqua, Ethyl Alcohol, Acetic Acid (Vinegar), Cocamidopropyl Betaine, Decyl Glucoside, Phenoxyethanol, Acrylates Copolymer, Aloe Barbadensis Leaf Extract,

Manufactured for Terraboost Media, LLC

3109 Grand Avenue #300

Miami, FL 33133

877-837-7210

A Product of Terraboost®

877-837-7210

www.tazzabrands.com

NEW! Now with the additional cleansing power of Natural Vinegar

NDC 76370-0007-1

tazza®

HAND SANITIZER GYM WIPES

XL Sized

Clean Hands & equipment at the same time!

Safe for use on all equipment
Specially formulated for fitness facilities
Fresh citrus apple scent
Cleans and deodorizes

Fresh citrus apple scent

1200 Wet Wipes



1200 Wet Wipes

Cleans & Deodorizes

Drug Facts	Drug Facts (continued)	
Active ingredient Purpose Benzalkonium Chloride 0.13%Antimicrobial	Keep out of reach of children. If swallowed, get medical help or contact a Poison Control Center right away.	
Uses • for hand sanitizing to decrease bacteria on the skin • recommended for repeated use	Directions take wipe and rub thoroughly over all surfaces of both hands tub hands together briskly to dry dispose of wipe Inactive ingredients Aqua, Ethyl Alcohol, Acetic Acid (Vinegar), Cocamidopropyl Betaine, Decyl Glucoside, Phenoxyethanol, Acrylates Copolymer, Aloe Barbadensis, Leaf Extract	
Warnings For external use only		
When using this product avoid contact with the eyes. In case of contact, flush eyes thoroughly with water.		
Stop use and ask a doctor if irritation or redness develop		



Locate V notch on sid



Tear straight across to open. Do not remove wipes roll from pouch.



Pull first wipe from center of roll up through opening of bag.



Threadfirst wipe through dispensing nazzle in 6d of floor stand. Please exercise caution with your fingers when pushing wipe through the nazzle.





TAZZA GYM WIPES

benzalkonium chloride cloth

Product Information			
Product Type	HUMAN OTC DRUG	Item Code (Source)	NDC:76370-0007
Route of Administration	TOPICAL		

l	Active Ingredient/Active Moiety		
l	Ingredient Name	Basis of Strength	Strength
	BENZALKO NIUM CHLO RIDE (UNII: F5UM2KM3W7) (BENZALKO NIUM - UNII:7N6 JUD5X6 Y)	BENZALKONIUM CHLORIDE	0.0062 g

Inactive Ingredients			
Ingredient Name	Strength		
ACETIC ACID (UNII: Q40Q9N063P)			
COCAMIDO PRO PYL BETAINE (UNII: 50 CF3011KX)			
PHENOXYETHANOL (UNII: HIE492ZZ3T)			
ALOE VERA LEAF (UNII: ZY8 1Z8 3H0 X)			
BUTYL ACRYLATE/METHYL METHACRYLATE/METHACRYLIC ACID COPOLYMER (18000 MW) (UNII: JZ1374NL9E)			
WATER (UNII: 059QF0KO0R)			
ALCOHOL (UNII: 3K9958V90M)			
DECYL GLUCO SIDE (UNII: Z17H97EA6Y)			

Packaging

	#	Item Code	Package Description	Marketing Start Date	Marketing End Date
l	1	NDC:76370-0007-1	250 in 1 CANISTER; Type 0: Not a Combination Product	11/27/2018	
l	2	NDC:76370-0007-2	1500 in 1 CANISTER; Type 0: Not a Combination Product	11/27/2018	
l	3	NDC:76370-0007-3	1200 in 1 CANISTER; Type 0: Not a Combination Product	11/27/2018	

Marketing Information			
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
OTC monograph not final	part333E	11/27/2018	

Labeler - Terraboost Media LLC (831390047)

Revised: 10/2019 Terraboost Media LLC