NOVACLENZ INSTANT HAND SANITIZER- alcohol soap Micronova

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.

Active ingredient

Ethyl Alcohol 62 % w/w

Purpose

Antimicrobial

Keep out of reach of children

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

Uses

I to sanitize hands without requiring water or a rinseI kills 99.9% of most common bacteria in 15 seconds

Warnings FLAMABLE For external use only

When using this product

I do not use near heat or flame

□ do not use in or near eyes

discontinue use if irritation and redness developdo not use on deep or punture wounds, consult your doctor

Directions

[] apply gel liberally to unsoiled hands and rub in thoroughly [] allow to dry without wiping or rinsing

Other information

I store at room temperature

Inactive ingredients:

Water, Carbomer, Diisopropylamine, Polysorbate 80 (and) Cetyl Acetate (and) Acetylated Lanolin Alcohol, Propylene Glycol (and) Diazolidinyl Urea (and) Methylparaben (and) Propylparaben

PRINCIPAL DISPLAY PANEL - 59 mL Bottle Label

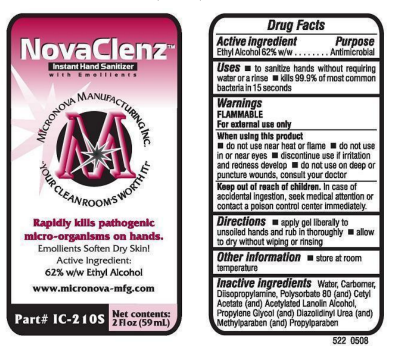
NovaClenz™ Instant Hand Sanitizer with Emollients

Micronova Manufacturing Inc. "Your Clean Room's worth it"

Rapidly kills pathogenic micro-organisms on hands. Emollients Soften Dry Skin!

Active Ingredient: 62% w/w Ethyl Alcohol

Net contents: 2 Fl oz (59 ml)



NOVACLENZ INSTANT HAND SANITIZER

alcohol soap

Product T ype	HUMAN OTC DRUG	Item Code (Source) NDC:597		764-522	
Route of Administration	TOPICAL				
Active Ingredient/Active M	oietv				
Ingredient Name Basis of Strengt				Strength	
ALCOHOL (UNII: 3K9958V90M) (A	LCOHOL - UNII:3K9958V90M)		ALCOHOL	0.62	mL in 1 mL
ALCOHOL (UNII: 3K9958V90M) (A Inactive Ingredients	LCOHOL - UNII:3K9958V90M)		ALCOHOL	0.62	mL in 1 mL
	LCOHOL - UNII:3K9958V90M) Ingredient Name		ALCOHOL	0.62	mL in 1 mL
			ALCOHOL	0.62	
Inactive Ingredients	Ingredient Name				
Inactive Ingredients WATER (UNII: 059QF0K00R)	Ingredient Name PE C (ALLYL PENTAERYTHRIT				
Inactive Ingredients WATER (UNII: 059QF0KO0R) CARBOMER HOMOPOLYMER TY	Ingredient Name PE C (ALLYL PENTAERYTHRIT ZG8H)				
Inactive Ingredients WATER (UNII: 059QF0KO0R) CARBOMER HOMOPOLYMER TY POLYSORBATE 80 (UNII: 60ZP39)	Ingredient Name PE C (ALLYL PENTAERYTHRIT ZG8H) DLS (UNII: SNN716810P)				

INOF	PYLPARABEN	(UNII: Z8IX2SC10)	H)			
DIAZ	OLIDINYL UR	EA (UNII: H5RIZ3M	1PW4)			
PRO F	PYLENE GLYC	C OL (UNII: 6DC9Q	167V3)			
DIISO	PRO PYLAMI	NE (UNII: BR9JLI40	ONO)			
Proc	luct Charac	cteristics				
Color		white	Score			
Shape			Size			
Flavor			Imprint Code			
Contains						
Pacł	kaging					
# I	tem Code		Package Description		Marketing Start Date	Marketing End Date
1 ND 14	C:59764-522-	59 mL in 1 BOTTL Product) mL in 1 BOTTLE, PLASTIC; Type 0: Not a Combination oduct		10/15/2013	
2 ND 13	C:59764-522-	500 mL in 1 BOTTLE, PLASTIC; Type 0: Not a Combination Product			10/15/2013	
Ma	rketing Ir	nformation				
		Applicat	ion Number or Mono	ograph Citation	Marketing Start Date	Marketing End Date
Ma	rketing Categ	gory Applicat	ion rumber of mon	8		0

Labeler - Micronova (185829561)

Revised: 2/2018

Micronova