SCRUB, SCRUB-STAT, FOAM SAFE, MICRO-GUARD- chlorhexidine gluconate solution AVA, Inc.

Drug Facts

Active ingredient

Chlorhexidine gluconate, 4%

Purpose

Surgical hand scrub Healthcare personnel handwash Skin wound and general skin cleanser

Uses

- **surgical hand scrub:** significantly reduces the number of microorganisms on the hands and forearms prior to surgery or patient care
- **healthcare personnel handwash:** handwash to help reduce bacteria that potentially can cause disease
- skin wound and general cleanser: helps reduce bacteria on the skin

Warnings

For external use only

Allergy alert

This product may cause a severe allergic reaction. Symptoms may include:

- wheezing/difficulty breathing
- shock
- facial swelling
- hives
- rash

If an allergic reaction occurs, stop use and seek medical help right away.

Do not use

- if you are allergic to chlorhexidine gluconate or any other ingredients in this preparation
- as a properative skin preparation (especially on the head or face)
- in contact with meninges
- in the genital area

When using this product

- keep out of eyes, ears, and mouth. May cause serious and permanent eye injury if placed or kept in the eye during surgical during surgical procedures or may cause deafness when instilled in the middle ear through perforated ear drums.
- if contact occurs, rinse with cold water right away
- wounds which involve more than the superficial layers of the skin should not be routinely treated
- repeated general skin cleansing of large body areas should not be done except when underlying condition makes it necessary to reduce the bacterial population of the skin

Stop use and ask a doctor if

• irritation, sensitization, or allergic reaction occurs and lasts for 72 hours. These may be signs of a serious condition.

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

Directions

- use with care in premature infants or infants under 2 months of age. These product may cause irritation or chemical burns.
- use full strength
- do not dilute

Surgical hand scrub

- remove jewelry
- wet hands and forearms with water and apply 5 mL of the product
- wash/scrub hands and forearms for 3 minutes paying particular attention to the nails, cuticles, and interdigital spaces
- rinse thoroughly with water
- washfor an additional 3 minutes with 5 mL of the product and rinse under running water
- dry thoroughly

Healthcare personnel handwash

- wet hands with water
- dispense about 5 mL of product into cupped hands and wash in a vigorous manner for 30 seconds
- rinse and dry thoroughly

Skin wound and general skin cleanser

- thoroughly rinse the area to be cleansed with water
- apply the minimum amount of product necessary to cover the skin or wound area and wash gently. Rinse thoroughly with water.
- rinse again thoroughly

Other information

- store between 20-25 °C (68-77 °F)
- avoid excessive heat (above 104 °F/40 °C)

- for additional information, see Material Safety Data Sheet (MSDS)
- if swallowed get medical help or contact a Poison Control Center immediately

Inactive ingredients

cocamide DEA, cocamine oxide, fragrance, gluconic acid*, gluconolactone*, hydroxyethylcellulose, isopropyl alcohol 4%, PEG-75 lanolin, PEG-150 distearate, propylene glycol, quaternium-60, water

*contains one or more of these ingredients

Questions or comments?

call 1.800.581.2528, 24 hours a day, 7 days a week

Representative label and principal display panel

	FOR EXTERNAL USE ONLY	
Distributed By: Distributed To:	AVA Inc, 7051 S Adams St, Willowbrook, IL 60527-7592, USA	
4% CH	ILORHEXIDINE GLUCONATE ANTIS LIQUID SOLUTION	EPTIC
Drug Fac	cts	
Active ingredies Chlorhexidine gluconate so	olution, 4%	Purposes Surgical hand scrub are personnel handwash and general skin cleanser
healthcare personnel	ignificantly reduces the number of microorganisms on the hands and forearms prior to surgery or patient o handwash: handwash to help reduce bacteria that potentially can cause disease ral skin cleanser: helps reduce bacteria on the skin	care
<i>Warnings</i> For external use only		
Allergy alert This product may cause a wheezing/difficulty bre	severe allergic reaction. Symptoms may include: eathing = shock = facial swelling = hives = urs, stop use and seek medical help right away.	rash
••••••••••••••••••••••••••••••••••••••	Ilorhexidine gluconate or any other ingredient in this preparation ive skin preparation (especially on the head or face) in contact with meninges 	
deafness when instilled if contact occurs, rinse wounds which involve repeated general skin o population of the skin	, and mouth. May cause serious and permanent eye injury if placed or kept in the eye during surgical proce d in the middle ear through perforated eardrums. e with cold water right away more than the superficial layers of the skin should not be routinely treated cleansing of large body areas should not be done except when an underlying condition makes it necessary	to reduce the bacterial
	rritation, sensitization or allergic reaction occurs and lasts for 72 hours. These may be signs of a serious cor dren. If swallowed, get medical help or contact a Poison Control Center right away.	ndition.
Directions	ature infants or infants under 2 months of age. These products may cause irritation or chemical burns. do not dilute wet hands and forearms with water and apply 5 mL of the product	

Healthcare personnel handwash: wet hands with water dispense about 5 m rinse and dry thoroughly 	L of product into cupped hands and wash in a vigorous manner for 30 seconds
 Skin wound and general skin cleanser: thoroughly rinse the area to be cleansed with water apply the minimum amount of product necessary to cov rinse again thoroughly 	er the skin or wound area and wash gently. Rinse thoroughly with water.
Other information store between 20-25°C (68-77°F) for additional information, see Safety Data Sheet (SDS)	 avoid freezing and excessive heat above 40°C (104°F) If swallowed get medical help or contact a Poison Control Center immediately
Inactive ingredients cocamide DEA, cocamine PEG-75 Ianolin, PEG-150 distearate, propylene glycol, Quate *contains one or more of these ingredients	e oxide, fragrance, gluconic acid*, gluconolactone*, hydroxyethyl cellulose, isopropyl alcohol 49 ernium-60, water

200 kgs

1 of 12

Net Contents :

Drum Number :

AVA, Inc.

NDC 42939-128-24

Lot Number :

NDC Number :

SCRUB [™]

4% Chlorhexidine Gluconate Antiseptic Liquid Solution

002128001

42939-128-24

Surgical Hand Scrub, Healthcare Personnel Handwash, and Skin Wound and General Skin Cleanser

Net Content: 200 kgs

WARNING: This product can expose you to cocamide DEA, which is known to the State of California to cause cancer. For more information, go to www.P65Warnings.ca.gov

Keep from freezing.

www.SCRUBchg.com

AVA, Inc.

7051 South Adams Street

Willowbrook, IL 60527-7592

SCRUB, SCRUB-STAT, FOAM SAFE, MICRO-GUARD

chlorhexidine gluconate solution

Product Information

Product Type

Route of Admi	nistration	TOPICAL					
Active Ingree	dient/Active	Moiety					
	Ingre	dient Name		B	asis of Stre	ngth	Strength
CHLORHEXIDINE GLUCONATE (UNII: MOR84MUD8E) (CHLORHEXIDINE - CHLORHEXIDINE - UNII: R4K00DY52L) CHLORHEXIDINE GLUCONATE							40 mg in 1 mL
Inactive Ingr	redients						
Ingredient Name						Strength	
COCO DIETHANO		-					
GLUCONIC ACID (UNII: R4R8J0Q44B)							
GLUCONOLACTONE (UNII: WQ29KQ9POT)							
HYDROXYETHYL CELLULOSE (3000 CPS AT 1%) (UNII: 7Q6P4JN1QT)							
ISOPROPYL ALCOHOL (UNII: ND2M416302)							
PEG-75 LANOLIN	(UNII: 091790X)	7TB)					
PEG-150 DISTEA	BATE (UNII: 6E36						
		5Q010AC)					
PROPYLENE GLY							
PROPYLENE GLY QUATERNIUM-33	COL (UNII: 6DC9	Q167V3)					
	COL (UNII: 6DC9 (UNII: XPS41740	Q167V3)					
QUATERNIUM-33 WATER (UNII: 059	COL (UNII: 6DC9 (UNII: XPS41740	Q167V3)					
QUATERNIUM-33	COL (UNII: 6DC9 (UNII: XPS41740	Q167V3)					
QUATERNIUM-33 WATER (UNII: 059	COL (UNII: 6DC9 3 (UNII: XPS4174(9QF0KO0R)	Q167V3)	on		ting Start Date		eting End Date
QUATERNIUM-33 WATER (UNII: 059 Packaging	COL (UNII: 6DC9 3 (UNII: XPS4174(9QF0KO0R) P	Q167V3) QZJ)			Date		-
QUATERNIUM-33 WATER (UNII: 059 Packaging # Item Code	COL (UNII: 6DC9 (UNII: XPS41740 QF0K00R) Pa 208000 mL in 1 Product	Q167V3) QZJ) ackage Descripti DRUM; Type 0: Not a 1 CONTAINER; Type 0	Combination		Date 86		
QUATERNIUM-33 WATER (UNII: 059 Packaging # Item Code 1 NDC:42939- 128-24 2 NDC:42939-	COL (UNII: 6DC9 (UNII: XPS41740 QF0K00R) Pa 208000 mL in 1 Product 1134000 mL in 1	Q167V3) QZJ) ackage Descripti DRUM; Type 0: Not a 1 CONTAINER; Type 0	Combination	07/22/19	Date 86		-
QUATERNIUM-33 WATER (UNII: 059 Packaging # Item Code 1 NDC:42939- 128-24 2 NDC:42939-	COL (UNII: 6DC9 (UNII: XPS41740 QF0K00R) 208000 mL in 1 Product 1134000 mL in Combination Pr	Q167V3) QZJ) ackage Descripti DRUM; Type 0: Not a 1 CONTAINER; Type 0 oduct	Combination	07/22/19	Date 86		-
QUATERNIUM-33 WATER (UNII: 059 P Kaging Item Code NDC:42939- 128-24 NDC:42939- 128-25	COL (UNII: 6DC9 (UNII: XPS4174(QF0KO0R) Pa 208000 mL in 1 Product 1134000 mL in Combination Pr Informat	Q167V3) QZJ) ackage Descripti DRUM; Type 0: Not a 1 CONTAINER; Type 0 oduct	Combination : Not a	07/22/194	Date 86	Mark	-

Labeler - AVA, Inc. (615317075)

Establishment

Name	Address	ID/FEI	Business Operations
AVA, Inc.		615317075	analysis(42939-128) , api manufacture(42939-128) , manufacture(42939-128) , repack(42939-128)