BD E-Z SCRUB- povidone-iodine solution Becton Dickinson and Company

Drug Facts

Active ingredient

13% Povidone-Iodine w/w (minimum available Iodine 1%).....

Purpose

Surgical Hand Scrub

Use

preoperative cleaning of healthcare personnel arms and hands. Significantly reduces the number of micro-organisms on the hands and forearms prior to surgery.

Warnings

For external use only.

Do not use if redness or irritation occurs.

When using this product avoid contact with eyes.

Stop use and ask a doctor if severe adverse reactions occur.

Keep out of reach of children. If swallowed or gets in eyes, get medical help or contact a Poison Control Center immediately.

Directions

- Clean under nails with nail pick
- Wet hands and forearms
- Scrub thoroughly for 3 minutes paying particular attention to the nails, cuticles and interdigital spaces
- Rinse thoroughly
- Repeat scrub for 3 more minutes
- Rinse thoroughly

Other information

- avoid excessive heat 40°C (104°F)
- discard after single use.

Inactive ingredients

ammonium nonoxynol sulfate, disodium phosphate, hydrogen peroxide, octoxynol, phosphoric acid, sodium hydroxide, USP water.

Questions?

1-800-453-4538 Monday to Friday, 8 a.m. to 5 p.m. MST

Principal Display Panel - BD E-Z Scrub 205 Carton Label

BD

BD E-Z Scrub™ 205

Surgical Scrub Brush/Sponge and Nail Cleaner With Povidone-Iodine

Povidone Iodine

(minimum available Iodine 1%)

CONTAINS:

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NOTE: SEE BACK PANEL FOR EASY INSTRUCTIONS Remove to check level of contents. Reorder When Brushes Reach This Level. 0130382903720539 REF 372053 NDC 17271-205-03 REMOVE FOR CONVENIENT DISPENSING OF PRODUCT SEE REVERSE SIDE FOR EASY MOUNTING INSTRUCTIONS



Dura	oduct Inf		ation							
			ation		H C .	-l. (C		NDC	17071 205	
Product Type Route of Administ						Code (Source) NDO			C:17271-205	
κοι	ite of Adn	ninist	ration	TOPICAL						
Act	ive Ingr	edier	nt/Active	Moiety						
Ingredient Name						Ba	sis of Strengt	th	Strength	
			INII: 85H0HZ	I: 85H0HZU99M) (IODINE - UNII:9679TC07X4)			NE		00 mg in 1 ml	
нүр Эст	ROGEN PE OXYNOL-9	ROXID	E (UNII: BBX	MONOHYDRATE (UNII: 060AN9V)	BWZ /K44R51)				
SOD		ACID (U OXIDE	JNII: E4GA88 (UNII: 55X04	84NN)						
SOD WAT	DIUM HYDR FER (UNII: 0	ACID (U OXIDE	JNII: E4GA88 (UNII: 55X04	84NN)						
SOD WAT	NUM HYDR	ACID (U OXIDE	JNII: E4GA88 (UNII: 55X04 (OOR)	84NN)	ion		Marketing Start Date		Marketing End Date	
500 WA1 Pac #	DIUM HYDR FER (UNII: 0 Ckaging Item	ACID (U OXIDE	JNII: E4GA88 (UNII: 55X04 (OOR)	84NN) IQC32I)	ion					
Pa #	Ckaging Item Code DC:17271-	ACID (U OXIDE 59QF0F	JNII: E4GA88 (UNII: 55X04 (OOR)	84NN) IQC32I)	ion		Start Date			
Pac #	Ckaging Item Code DC:17271-	ACID (U OXIDE 59QF0 10 in 1 30 in 1	JNII: E4GA88 (UNII: 55X04 (OOR) 1 BOX 1 CARTON . in 1 PACKA0	84NN) IQC32I)			Start Date			
Pac # 1 $\frac{N}{2}$ 1	Ckaging Item Code DC:17271- 05-03	10 in 1 30 in 1 11 mL Coate	JNII: E4GA88 (UNII: 55X04 (OOR) 1 BOX 1 CARTON in 1 PACKA0 d/Impregnat	84NN) QC32I) Package Descript GE; Type 4: Device ed/Otherwise Combined	d with Drug	Mark	Start Date			

Establishment										
Name	Address	ID/FEI	Business Operations							
Becton Dickinson and Company		124987988	manufacture(17271-205) , analysis(17271-205) , label(17271-205) , pack(17271-205)							

Revised: 11/2023

Becton Dickinson and Company