MATERIAL SAFETY DATA SHEET

PDI - PROFESSIONAL DISPOSABLES, INC

THE HEALTHCARE DIVISION OF

NICE-PAK PRODUCTS, INC

TWO NICE-PAK PARK

ORANGEBURG NY 10962-1376

845-365-1700

REVISION DATE: 4/02

I. PRODUCT IDENTIFICATION

PRODUCT/TRADE NAME:

CLEANSING TOWELETTE

D31000

HAZARD RATING (NFPA)

HEALTH:

7

FLAMMABILITY:

2

REACTIVITY: SPECIFIC:

NONE

EMERGENCY OR INFORMATION TELEPHONE NO:

845-365-1700 (M-F DAYTIME) AT OTHER TIMES, CONTACT

THE LOCAL POISON CONTROL CENTER

CHEMICAL NAME:

PROPRIETARY MIXTURE

II HAZARDOUS INGREDIENTS PER 29 CFR 1910.1200

Hazardous Ingredients

% A

ACGIH TLV

CAS NUMBER

SD ALCOHOL 40

5 1000 ppm

64-17-5

III-PHYSICAL/CHEMICAL CHARACTERISTICS

COLOR/ODOR/APPEARANCE: TOWELETTE SATURATED WITH A HAZY LIQUID WITH THYMOL/CAMPHOR ODOR

BOILING POINT: N/A FLASH POINT: 169 F VAPOR DENSITY N/A

EVAPORATION RATE: N/A

SOLUBILITY IN WATER: COMPLETE

SPECIFIC GRAVITY (H2O = 1): 0.994

IV FIRE & EXPLOSION HAZARD DATA

FLASH POINT(Method Used): 169° F TAG CLOSED CUP

: LEL: N/A

UEL: N/A

EXTINGUISHING MEDIA: DRY CHEMICAL OR ALCOHOL TYPE FOAM, CARBON DIOXIDE

SPECIAL FIRE FIGHTING PROCEDURES: NONE UNUSUAL FIRE AND EXPLOSION HAZARDS: NONE

V-REACTIVITY DATA

STABILITY: STABLE

CONDITIONS TO AVOID: NONE KNOWN INCOMPATIBILITY: NONE KNOWN

HAZARDOUS DECOMPOSITION OR BYPRODUCTS: NONE KNOWN

POLYMERIZATION: WILL NOT OCCUR CONDITIONS TO AVOID: NONE KNOWN

CLEANSING TOWELETTE

VI-HEALTH HAZARD DATA

EFFECTS OF OVER EXPOSURE:

SKIN: IF RASH APPEARS, DISCONTINUE USE EYES: WILL CAUSE EYE STING IF SPLASHED

INHALATION: NONE

INGESTION: NOT NORMAL ROUTE OF ENTRY EMERGENCY AND FIRST AID PROCEDURES:

SKIN CONTACT: IF RASH OR IRRITATION DEVELOPS, DISCONTINUE USE

EYE CONTACT: FLUSH WITH COLD WATER FOR 15 MINUTES

INHALATION: MOVE TO FRESH AIR

INGESTION: IF SWALLOWED CALL POISON CONTROL CENTER

TARGET ORGANS; N/A KNOWN CARCINOGEN: NO

VII-SPILL AND DISPOSAL PROCEDURE

SPILL CONTROL: ELIMINATE ALL SOURCES OF IGNITION

WASTE DISPOSAL METHOD: FLUSH SPILLS WITH WATER. HANDLE AS FLAMMABLE LIQUID. FOLLOW LOCAL

STATE AND FEDERAL REGULATIONS.

HANDLING AND STORAGE: STORE AWAY FROM HEAT AND IGNITION SOURCES

VIII-CONTROL MEASURES/PROTECTION

RESPIRATION: USE IF PERMISSIBLE EXPOSURE LEVEL IS EXCEEDED WHEN HANDLING BULK LIQUID.

VENTILATION: RECOMMENDED

PROTECTIVE GLOVES: NONE REQUIRED

EYE PROTECTION: ONLY IF SPLASHING IS EXPECTED

HYGIENIC PRACTICES: GOOD HOUSEKEEPING PRACTICES SHOULD BE FOLLOWED

OTHER: DON'T ALLOW LARGE QUANTITIES OF WASTE TO ACCUMULATE

IX TRANSPORT/SHIPPING

DOT SHIPPING NAME: CONSUMER COMMODITY

TECHNICAL SHIPPING NAME: N/A

DOT SHIPPING CLASSIFICATION:

DOT NOT REGULATED

DOT ID NO.:N/A

DOT LABEL REQUIREMENTS: N/A UN/NA NUMBER REGULATIONS: N/A REPORTABLE QUANTITY: N/A

X DISCLAIMER

THE INFORMATION FURNISHED HEREIN IS BELIEVED TO BE ACCURATE AND REPRESENTS THE BEST DATA CURRENTLY AVAILABLE TO US. NO WARRANTY, EXPRESSED OR IMPLIED IS MADE AND NICE-PAK PRODUCTS, INC. ASSUMES NO LEGAL RESPONSIBILITY OR LIABILITY RESULTING FROM ITS USE.

Material Safety Data Sheet
May be used to comply with
OSHA's Hazard Communication Standard,
29 CFR 1910.1200. Standard must be
consulted for specific requirements.

U.S. Department of Labor

Occupational Safety and Health Administration (Non-Mandatory Form)
Form Approved



OMB No. 1218-0072 Note: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space must be marked to indicate that. PDI GLYCERINE LUBRICATING JELLY Section 1. Manutacturer's Name Emergency Telephone Number NICE-PAK PRODUCTS, INC. (914) 365-1700 Address (Number, Street, City, State, and ZIP Code)
TWO NICE-PAK PARK Telephone Number for Information (914) 365-1700 Date Prepared ORANGEBURG, NY 10962-1376 3/17/92 (REVISED) Signature of Preparer (optional) J.J. GENOVESE Section II — Hazardous Ingredients/Identity Information Other Limits OSHA PEL ACGIH TLY Recommended Hazardous Components (Specific Chemical Identity; Common Name(s)) % (optional) N/A Section III — Physical/Chemical Characteristics Boiling Point Specific Gravity (H2O = 1) 1.045 = 5% N/A a 25/4°C Vapor Pressure (mm Hg.) Melting Point N/A N/A Vapor Density (AIR = 1) Evaporation Rate N/A N/A (Butyl Acetate = 1) Solubility in Water SOLUBLE Appearance and Odor CLEAR, ODORLESS GEL Section IV - Fire and Explosion Hazard Data Flash Point (Method Used) LEL Flammable Limits N/A Extinguishing Media N/A Special Fire Fighting Procedures N/A Unusual Fire and Explosion Hazards N/A

	- Reactivity Da	ita						
Stability	Unstable		Conditions to Avoid	7 2 0				
	Stable	, X			•			
Incompatibility	(Materials to Avoi	d)					x 54	
Hazardous Dec	omposition or Bypro	oducts						
Hazardous	May Occur	T T	Conditions in Avaid					
Polymerization	Will Not Occur	X						
Section VI-	– Health Hazai					mene		
Route(s) of Entr		haiabon?	· TOPI	Skin? v	APPLIED	Li Li	ngestion?	
Health Hazards	(Acute and Chronic	.j ·	ONE	OALL	ATTELLE		*	
9 (5)							CUA Desidered	
Carcinogenicity:	N/A N	TP?		IAHC Mo	nographs?		SHA Regulated?	
Sions and Symi	otoms of Exposure							
		N(DNE		2 - 500		•	
Medical Condition		N/	IN E					
Generally Aggra	valed by Exposure	- NC	INE					
Emergency and	First Aid Procedure	s NC	INE					
			ML		*		10A - 11 T/A - 2 - 30	
Section VII -	- Precautions	for Safe	Handling and Use					
	en in Case Matena		2 10 1	UP WI	TH WATER			
Waste Disposal	Method	NARY T	RASH DISPOSAL OR	AS AP	PROPRIATE	PER LOCAL	REGULATIONS	
	- ONDI	MAKT T	NASH DISTOSAL ON	7.0 7.11	7 NOT NIATE	TEN COOKE	NEGOE/11 One	
Precautions to B	e Taken in Handlin	g and Sto	none NONE					
Other Precaution	s							
Section VIII -	- Control Mea	sures						
Respiratory Prote	ction (Specify Type)	N/	4					
Ventilation	Local Exhaust				Special			
N/A	Mechanical (Gener	al)			Other			
rotective Gloves	N/	'A		Eye Pr	otection N/A			
Other Protective	Clothing or Equipme	ent	N/A					
VorWHygienic Pr	actices							
			N/A					

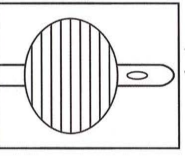
Bard® Foley Catheter Inflation/Deflation Guidelines

Proper Catheter Inflation

Ensure that the Bard Foley catheter balloon is positioned well within the patient's bladder. Slowly, with a gentle, constant force, inflate the Bard Foley catheter balloon with the volume prescribed on the package. Note that a 5cc balloon must be inflated with between 9cc and 10cc of sterile water. Improperly inflated Bard Foley catheter balloons may cause drainage and deflation difficulties.

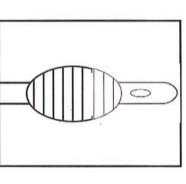
Ballo	Balloor Size	Recommends	ecommended inflation Capacities
3cc	balloon	5cc	sterile water
500	balloon	10cc	sterile water
30cc	balloon	35cc	sterile water
75cc	75cc balloon	80cc	sterile water

Properly Inflated



5cc Foley catheter inflated with 10cc of water

Under Inflated



5cc Foley catheter inflated with only 5cc of water



C. R. Bard, Inc. Covington, GA 30014 1-800-526-4455 www.bardmedical.com

Please see reverse s

Catheter Deflation

- Select a luer slip syringe.
- Slide the plunger of the syringe up and down the barrel of the syringe several times to "loosen it up."
- Compress the plunger all the way and then pull back the plunger slightly so that it does not adhere to the front of the syringe barrel.
- Gently insert the syringe in the catheter valve
- Do not use more force than is required to make the syringe "stick" in the valve.
- Allow the pressure within the balloon to force the plunger back and fill the syringe with water.
- If you notice slow or no deflation, re-seat the syringe gently.
 Once again, allow the balloon to deflate slowly on its own.
- If the balloon does not deflate, reposition the patient
- Ensure that the catheter is not in traction—the proximal end of the catheter is not compressed within the bladder neck.
- Ensure that urine flows freely.
- Attempt to deflate the balloon by using the pressure in the balloon to force water into the syringe as described above.
- If the balloon still fails to deflate, apply very gentle, slow aspiration. Aspiration that is too rapid, or too forceful, may cause the inflation lumen within the Foley catheter to collapse
- If permitted by hospital protocol, the valve arm may be severed.
- If this fails, contact an adequately trained professional for assistance, as directed by hospital protocol.



C. R. Bard, Inc. Covington, GA 30014 1-800-526-4455 www.bardmedical.com

Please consult product labels and inserts for any indications, contraindications, warnings, cautions and directions for use.

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