## MATERIAL SAFETY DATA SHEET

Effective: 08/12/1999

I-Chemical Product and Company Identification	Product Name Product Code	2979996	UPC#	0-7	0128-71460-8	Emergency Madical (Collect)		31-9889
	Distributor	DiverseyLever Institution JOHNSONDIVERSEY INC.	nal SCC#		7-74205-71460-3	Medical (Collect)		•
	Manufacture	3630 E. KEMPER RD				Chemtrec		24-9300
		CINCINNATI		OH	45241 - 2046	Printed	11/14/2	002
11-Composition/Information	Chemical Fan	nily FABRIC SOFTENE	R	1 2-				
on Ingredients	I CHOTHIONY ! JETI	ne of Hazardous Ingredie DOUS PER OSHA	ni	%	Exposure Lim	its		Units
		MMUNICATION STAND	ARDS					
	29 CFR 1910.						-	
							l	
	1							
-								
III—Hamite Identification	IRRITATING TO SKIN AND EYES. MIST ARE IRRITATING TO SKIN, EYES AND RESPIRATORY TRACT							
	0:	g skin, eyes and	RESPIRATOR	д джя	CI			
-	Signs	Ac			•			i
	and							
]	Symptoms	SAME AS ACUTE	i	***************************************			· ····································	
	Exposure							
	LAPOSUIC	Tid.						
		O			•			
	HMIS: Healt	h I Flammabil	ity 0	Reac	tivity 0	Personal Prot	ection B	
	Conditions A	ggravated SENSITIVE S						
l	1							
	Carcinogen Ir			***************************************		NTP	IARC	OSHA
-	Target Organ	s or Systems	Chin IS	77	Incontion		IARC	OSHA
IV First Ald Measures	Target Organ Routes of Exp	s or Systems cosure: InhalationX	Skin [X		Ingestion	X	IARC	OSHA
IV First Ald Measures	Target Organ Routes of Exp	s or Systems				X	IARC	OSHA
IV-First Ald Measures	Target Organ Routes of Exp	s or Systems cosure: InhalationX				X	IARC	OSHA
IV First Ald Measures	Target (Organ Routes of Exp Inhalation	s or Systems  cosure: Inhalation[X]  REMOVE TO FRESH AD	R AND SEEK M	EDIC	AL ATTENTIO	<u>X</u> ] N		OSHA
IV First Ald Measures	Target (Organ Routes of Exp Inhalation Eyes	s or Systems cosure: InhalationX	R AND SEEK M	EDIC	AL ATTENTIO	<u>X</u> ] N		OSHA
IV-First Ald Measures	Target (Organ Routes of Exp Inhalation Eyes	s or Systems  cosure: Inhalation[X]  REMOVE TO FRESH AD  IMMEDIATELY FLUSH	R AND SEEK M	EDIC	AL ATTENTIO	<u>X</u> ] N		OSHA
IV First Ald Measures	Target (Organ Routes of Exp Inhalation Eyes	s or Systems  cosure: Inhalation[X]  REMOVE TO FRESH AD  IMMEDIATELY FLUSH  MEDICAL ATTENTION	R AND SEEK M	ENTY	AL ATTENTIO	X] N OR 15 MINUTES. GI	ET	OSHA
IV First Ald Measures	Target (Organ Routes of Exp Inhalation Eyes	S OF Systems  POSUTE: Inhalation [X]  REMOVE TO FRESH AD  IMMEDIATELY FLUSH  MEDICAL ATTENTION  FLUSH SKIN WITH PLE	R AND SEEK M EYES WITH PI	EDIC ENTY	AL ATTENTIO	X N OR 15 MINUTES. GI	ET	OSHA
IV First Ald Measures	Target (Organ Routes of Exp Inhalation Eyes	s or Systems  cosure: Inhalation[X]  REMOVE TO FRESH AD  IMMEDIATELY FLUSH  MEDICAL ATTENTION	R AND SEEK M EYES WITH PI	EDIC ENTY	AL ATTENTIO	X N OR 15 MINUTES. GI	ET	OSHA
IV First Ald Measures	Target (Organ Routes of Exp Inhalation Eyes	s or Systems  cosure: Inhalation[X]  REMOVE TO FRESH AD  IMMEDIATELY FLUSH  MEDICAL ATTENTION  FLUSH SKIN WITH PLE  CLOTHING BEFORE RE	R AND SEEK M EYES WITH PI	EDIC ENTY	AL ATTENTIO	X N OR 15 MINUTES. GI	ET	OSHA
IV—First Ald Measurus	Target (Organ Routes of Exp Inhalation  Eyes  Skin  Ingestion	S OF Systems DOSUTE: Inhalation[X] REMOVE TO FRESH AD  IMMEDIATELY FLUSH MEDICAL ATTENTION  FLUSH SKIN WITH PLE CLOTHING BEFORE RE INJURY  DO NOT INDUCE VOMI	R AND SEEK M EYES WITH PL NTY OF WATE LUSE. GET ME	EDIC ENTY ER RE DICAL	AL ATTENTIO  OF WATER FO	X N OR 15 MINUTES. C AUNDER CONTAMI FOR IRRITATION ( CE AMOUNTS OF	ET NATED DR	OSHA
IV First Ald Measures	Target (Organ Routes of Exp Inhalation  Eyes  Skin  Ingestion	S OF Systems DOSUTE: Inhalation[X] REMOVE TO FRESH AD  IMMEDIATELY FLUSH MEDICAL ATTENTION  FLUSH SKIN WITH PLE CLOTHING BEFORE RE INJURY  DO NOT INDUCE VOMI WATER, NEVER GIVE A	R AND SEEK M EYES WITH PL TY OF WATE TUSE. GET ME	ENTY  R. RE  DICAL  NSCIO  MOUT	AL ATTENTIO  OF WATER FO	X N OR 15 MINUTES. C AUNDER CONTAMI FOR IRRITATION ( CE AMOUNTS OF	ET NATED DR	OSHA
IV First Ald Measures	Target (Organ Routes of Exp Inhalation  Eyes  Skin  Ingestion	S OF Systems DOSUTE: Inhalation[X] REMOVE TO FRESH AD  IMMEDIATELY FLUSH MEDICAL ATTENTION  FLUSH SKIN WITH PLE CLOTHING BEFORE RE INJURY  DO NOT INDUCE VOMI	R AND SEEK M EYES WITH PL TY OF WATE TUSE. GET ME	ENTY  R. RE  DICAL  NSCIO  MOUT	AL ATTENTIO  OF WATER FO	X N OR 15 MINUTES. C AUNDER CONTAMI FOR IRRITATION ( CE AMOUNTS OF	ET NATED DR	OSHA
IV-First Ald Measures  V-Fire Pigoting Measures	Target (Organ Routes of Exp Inhalation  Eyes  Skin  Ingestion	S OF Systems DOSUTE: Inhalation NO REMOVE TO FRESH AD IMMEDIATELY FLUSH MEDICAL ATTENTION FLUSH SKIN WITH PLE CLOTHING BEFORE RE INJURY DO NOT INDUCE VOMI WATER NEVER GIVE A CONTACT A PHYSICIAN	R AND SEEK MEYES WITH PLEATE USE. GET MESTITING. IF CONTINUE BY MESTIMESTATES	ENTY  ER RE  DICAL  NSCIO  MOUT  LY	AL ATTENTIO OF WATER FOR MOVE AND LACTENTION OUS GIVE LARGE H IF PERSON	X N OR 15 MINUTES. C AUNDER CONTAMI FOR IRRITATION ( GE AMOUNTS OF IS UNCONSCIOUS.	ET NATED DR	OSHA
	Target (Organ Routes of Exp Inhalation  Eyes  Skin  Ingestion  Fire Control Measures/	S OF Systems DOSUTE: Inhalation[X] REMOVE TO FRESH AD  IMMEDIATELY FLUSH MEDICAL ATTENTION  FLUSH SKIN WITH PLE CLOTHING BEFORE RE INJURY  DO NOT INDUCE VOMI WATER. NEVER GIVE A CONTACT A PHYSICIAN  WEAR FULL PROTECTI	R AND SEEK M  EYES WITH PI  NTY OF WATE  USE. GET ME  TTING. IF CON NYTHING BY M IMMEDIATE  VE GEAR AND	ENTY  ER RE  DICAL  NSCIO  MOUT  LY	AL ATTENTIO OF WATER FOR MOVE AND LACTENTION OUS GIVE LARGE H IF PERSON	X N OR 15 MINUTES. C AUNDER CONTAMI FOR IRRITATION ( GE AMOUNTS OF IS UNCONSCIOUS.	ET NATED DR	OSHA
	Target (Organ Routes of Exp Inhalation  Eyes  Skin  Ingestion	S OF Systems DOSUTE: Inhalation NO REMOVE TO FRESH AD IMMEDIATELY FLUSH MEDICAL ATTENTION FLUSH SKIN WITH PLE CLOTHING BEFORE RE INJURY DO NOT INDUCE VOMI WATER NEVER GIVE A CONTACT A PHYSICIAN	R AND SEEK M  EYES WITH PI  NTY OF WATE  USE. GET ME  TTING. IF CON NYTHING BY M IMMEDIATE  VE GEAR AND	ENTY  ER RE  DICAL  NSCIO  MOUT  LY	AL ATTENTIO OF WATER FOR MOVE AND LACTENTION OUS GIVE LARGE H IF PERSON	X N OR 15 MINUTES. C AUNDER CONTAMI FOR IRRITATION ( GE AMOUNTS OF IS UNCONSCIOUS.	ET NATED DR	OSHA
	Target (Organ Routes of Exp Inhalation  Eyes  Skin  Ingestion  Fire Control Measures/ Equipment	S OF Systems DOSUTE: Inhalation NO REMOVE TO FRESH AD REMOVE SKIN WITH PLE CLOTHING BEFORE RE INJURY REMOVE TO THE STATE OF T	R AND SEEK M  EYES WITH PI  NTY OF WATE  USE. GET ME  TTING. IF CON NYTHING BY M IMMEDIATE  VE GEAR AND	ENTY  ER RE  DICAL  NSCIO  MOUT  LY	AL ATTENTIO OF WATER FOR MOVE AND LATTENTION OUS GIVE LARGE H IF PERSON	X N OR 15 MINUTES. C AUNDER CONTAMI FOR IRRITATION ( GE AMOUNTS OF IS UNCONSCIOUS.	ET NATED DR	OSHA
	Target (Organ Routes of Exp Inhalation  Eyes  Skin  Ingestion  Fire Control Measures/ Equipment  Flammable Pr	S OF Systems DOSUTE: Inhalation NO REMOVE TO FRESH AD IMMEDIATELY FLUSH MEDICAL ATTENTION FLUSH SKIN WITH PLE CLOTHING BEFORE RE INJURY DO NOT INDUCE VOMI WATER NEVER GIVE A CONTACT A PHYSICIAN WEAR FULL PROTECTI APPARATUS (SCBA) IN TOPETTY Info	R AND SEEK M  EYES WITH PI  NTY OF WATE  USE. GET ME  TTING. IF CON NYTHING BY M IMMEDIATE  VE GEAR AND	ENTY  ER RE  DICAL  NSCIO  MOUT  LY	AL ATTENTIO OF WATER FOR MOVE AND LATTENTION OUS GIVE LARGE H IF PERSON	X N OR 15 MINUTES. C AUNDER CONTAMI FOR IRRITATION ( GE AMOUNTS OF IS UNCONSCIOUS.	ET NATED DR	OSHA
	Target (Organ Routes of Exp Inhalation  Eyes  Skin  Ingestion  Fire Control Measures/ Equipment  Flammable Pr	S OF Systems DOSUTE: Inhalation NO REMOVE TO FRESH AD REMOVE SKIN WITH PLE CLOTHING BEFORE RE INJURY REMOVE TO THE STATE OF T	R AND SEEK M  EYES WITH PI  NTY OF WATE  USE. GET ME  TTING. IF CON NYTHING BY M IMMEDIATE  VE GEAR AND	ENTY  ER RE  DICAL  NSCIO  MOUT  LY	AL ATTENTIO OF WATER FOR MOVE AND LATTENTION OUS GIVE LARGE H IF PERSON	X N OR 15 MINUTES. C AUNDER CONTAMI FOR IRRITATION ( GE AMOUNTS OF IS UNCONSCIOUS.	ET NATED DR	OSHA
	Target Organ Routes of Exp Inhalation  Eyes  Skin  Ingestion  Fire Control Measures/ Equipment  Flammable Pi Explosion Info	S OF Systems DOSUTE: Inhalation NO REMOVE TO FRESH AD REMOVE TO FRESH	R AND SEEK MEYES WITH PLEATER WITH PLEATER CONTINUES. GET MENTED BY MENTED B	ENTY  R. RE  DICAL  NSCIO  MOUT  LY  POST	AL ATTENTIO OF WATER FOR MOVE AND LATTENTION OUS GIVE LARGE H IF PERSON	X N OR 15 MINUTES. C AUNDER CONTAMI FOR IRRITATION ( GE AMOUNTS OF IS UNCONSCIOUS.	ET NATED DR	OSHA
	Target Organ Routes of Exp Inhalation  Eyes  Skin  Ingestion  Fire Control Measures/ Equipment  Flammable Pi Explosion Info	S OF Systems DOSUTE: Inhalation NO REMOVE TO FRESH AD IMMEDIATELY FLUSH MEDICAL ATTENTION FLUSH SKIN WITH PLE CLOTHING BEFORE RE INJURY DO NOT INDUCE VOMI WATER NEVER GIVE A CONTACT A PHYSICIAN WEAR FULL PROTECTI APPARATUS (SCBA) IN TOPETTY Info	R AND SEEK MEYES WITH PLEATER WITH PLEATER CONTINUES. GET MENTED BY MENTED B	ENTY  R. RE  DICAL  NSCIO  MOUT  LY  POST	AL ATTENTIO OF WATER FOR MOVE AND LATTENTION OUS GIVE LARGE H IF PERSON	X N OR 15 MINUTES. C AUNDER CONTAMI FOR IRRITATION ( GE AMOUNTS OF IS UNCONSCIOUS.	ET NATED DR	OSHA

Send To:

Johnson Diversey

SNUGGLE LIQ BOXED 100X1

2979996	SNUGGLE LIQ BOXED 100X1
VI - Accidental Measures	Spill and FLUSH SMALL AMOUNTS TO DRAIN. COLLECT AND RETURN LARGE AMOUNTS TO CONTAINER. THIS PRODUCT DOES NOT CONTAIN A REPORTABLE QUANTITY  Clean Up Procedures  (RQ) UNDER CERCLA
VII-Handling and Storage	Ventilation Required? NONE Instructions GENERAL VENTILATION
_ ,	Ventilation Required? NONE   Instructions GENERAL VENTILATION     Safe Storage, STORE AT AMBIENT ROOM TEMPERATURE, AVOID CONTACT WITH HEAT OR
	Handling MOISTURE and Use
	Instructions Incompatible Materials STRONG OXIDIZING AGENTS
VIII - Exposure Controls/	Protective Gloves IMPERMEABLE
Personal Protection	Eye Protection FACE SHIELD OR GOGGLES
•	Respiratory NOT NORMALLY REQUIRED Protection
	Other Protective WEAR CHEMICAL APRON WHEN NECESSARY Clothing/Equipment
IX-Physical and Chemical Properties	Characteristics of Hazardous Chemical
	Vapor Pressure NAV mmHg@ C Vapor Density (Air=1)NAV pH 4-6 Water Solubility 100 % Appearance & Odor BLUE VISCOUS OFAQUE FLORAL LIQUID Boiling Point 212 PH Melting Point PH Flammability Limits in Air by Volume: Upper NAV Lower NAV
	Boiling Point212 Of Melting Point Of Flammability Limits in Air by Volume: Upper NAV Lower NAV Flash PointNAP Of Auto Ignition Of Oxidizing Properties
	Specific Gravity .9895   Volatile by Volume %
	Evaporation Rate(n-Butyl Acetate=1)
X-Stability and Reactivity	Peroxide, Pyrophoric, Unstable or Water Reactive
	Reactivity and Hazardous Polymerization NONE KNOWN Possible Hazardous Reactions
	Conditions to Avoid
	Materials STRONG OXIDIZING AGENTS
	to Avoid
	Hazardous OXIDES OF CARBON
-Tourniogical Information	Decomposition Products
(II - Feological Information	Possible Effects and Environmental Fate
	Degradability
II-Disposal Considerations	Aquatic Toxicity  Method of NOT RCRA RECULATED LISE LINTH LESS THAN LINCH DEMANIC IN
	Method of Disposal, CONTAINER, EMPTY CONTAINER, TRIPLE RISE WITH WATER, ADD TO  Residues OPERATION. REMOVE OR DEFACE LABEL BEFPRE SELLING CONTAINER OR DISPOSAL. DISPOSE IN A MANNER CONSISTENT WITH LOCAL, STATE AND FE DERAL REGULATIONS
	Disposal of Contaminated Material
V-Transport information	SOFTENERS, FABRIC, N.O.I.
-Regulatory Information  (VI-Other Information	
S.A.K.A.	
Title till Section 313	
State Fight to Know	WATER- CAS #7732-18-5
Information	FRAGRANCE - PROPRIETARY
	PRESERVATIVE - CAS #26172-55-4 AND 61789-80-8
1	BLUE DYE - CAS #4474 - 24 - 2
Monte	DIHYDROGENATED TALLOW DIMETHYL CHLORIDE - CAS #61789 - 80 - 8
- 44	
1	
I	