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Material Safety Data Sheet May be used to comply with C Communication Standard, 29 must be consulted for specific	CFR 1910 1200. Standard requirements.	Occupational Solution of Cocupation of Solution of Cocupation of Cocupat	U.S. Department of Labor Occupational Safety and Health Administration (Non-Mandatory Form) Form Approved OMB No. 1218-0072				
IDENTITY (as Used on Label Saf-Clens AF	and List)	applicable	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.				
Section I	0'						
Manufacturer's name ConvaTe Co.	ec, A Bristol-Myers Squibb	Emergency Tele	Emergency Telephone Number 609-452-4000				
Address (Number, Street, City	, State and ZIP Code)	1 '	Telephone Number for Information 800-422-8811 or 908-904-2432				
P.O. Box 5254		Date Prepared (06/08/2004				
Princeton, NJ 08543-5254		Signature of Pre	Signature of Preparer (optional) -				
Section II—Hazardous Ingre	dients/identity information	on					
Hazardous Components (Spec Common Name(s))	ific Chemical Identity,	OSHA PEL A	ACGIH TLV	Other Recomm		% (optional)	
Non present within formulation							
Section III—Physical/Chemica	al Characteristics						
Boiling Point		Connection Connection	Specific Gravity (H20 = 1)				
<u> </u>	No data available		H20 = 11		No d	ata availabla	
Vapor Pressure (mm Ha)	No data available		(H20 = 1)			ata available	
Vapor Pressure (mm Hg) Vapor Density (AIR = 1)	No data available	Melting Point	·	ate = 1)	No da	ata available	
Vapor Density (AIR = 1)	No data available No data available		·	ate = 1)	No da		
	No data available No data available v soluble	Melting Point Evaporation Rate	·	ate = 1)	No da	ata available	
Vapor Density (AIR = 1) Solubility in Water – <i>Moderately</i>	No data available No data available v soluble olorless aqueous solution,	Melting Point Evaporation Rate	·	ate = 1)	No da	ata available	
Vapor Density (AIR = 1) Solubility in Water – <i>Moderately</i> Appearance and Odor – <i>clear c</i>	No data available No data available soluble olorless aqueous solution, on Hazard Data	Melting Point Evaporation Rate , foams on shaking Flammable Limits	e (Butyl Aceta		No da	ata available ata available	
Vapor Density (AIR = 1) Solubility in Water – Moderately Appearance and Odor – clear c Section IV—Fire and Explosic Flash Point (Method Used) – >1	No data available No data available v soluble colorless aqueous solution, on Hazard Data	Melting Point Evaporation Rate , foams on shaking Flammable Limits No data available	e (Butyl Aceta		No da	ata available	
Vapor Density (AIR = 1) Solubility in Water – <i>Moderately</i> Appearance and Odor – <i>clear c</i> Section IV—Fire and Explosic	No data available No data available v soluble colorless aqueous solution, on Hazard Data 100°F ABC all purpose extingui s – self contained breathir	Melting Point Evaporation Rate , foams on shaking Flammable Limits No data available isher ng apparatus and prot	LEL No data as	vailable	No da	ata available ata available ata available	
Vapor Density (AIR = 1) Solubility in Water – Moderately Appearance and Odor – clear c Section IV—Fire and Explosion Flash Point (Method Used) – >1 Extinguishing Media – use CO ₂ , Special Fire Fighting Procedure	No data available No data available v soluble olorless aqueous solution, on Hazard Data 100°F ABC all purpose extinguit s – self contained breathir s material stored in enclos	Melting Point Evaporation Rate , foams on shaking Flammable Limits No data available isher ng apparatus and prot	LEL No data as	vailable	No da	ata available ata available ata available	

Section V	-Reactivity Data						
Stability		Unstable	n/a	·	Conditions to Avoid		
		Stable	stable)	Excessive heat above	e 90°F for prolonged periods	
· · · · · · · · · · · · · · · · · · ·		void) – none known					
	Decomposition or	*1					
Carbon die	oxide and carbon m	onoxide are possible	pyrolysis	products			
Hazardous Polymerization		May Occur	None kn		Conditions to Avoid		
		Will Not Occur	None kn	own	None known		
	l—Health Hazard I						
Route(s) o	f Entry	Inhalation? - n/a		Skin? -	kin? - topically applied Ingestion? - not for normal voduct		
Health Ha	ards (Acute and C	hronic) – no adverse	reactions	are know	n to exist from use of th	his product	
Carcinoge	nicity	NTP? – n/a		IARC N	/lonographs? – n/a	OSHA Regulated? n/a	
				••••	·	7.5	
	Symptoms of Expo tly into eyes	sure – Product not co	nsidered	to be prin	nary irritant. Product ma	ay be irritant to eyes – do not	
Medical Co		nama kaana					
Generally A	aggravated by Expo	osure – none known					
	and First Aid Dres	aduras This produc	t in namel	davad and	n for its intended was b	annovar about akin imitation	
occur was	' and First Aid Proc h thoroughly with w	edures – Triis produc ater. Get medical atte	t is considention if in	ierea said itation de	e lor ils interiaea use; ri evelons or persists .Eve	nowever, should skin irritation contact, irrigate thoroughly	
with water	or at least 15 minu	tes, holding evelids a	part if nec	essary. C	Obtain medical attention	if necessary. Ingestion,	
seek medic	al attention immed	iately. Do not induce	vomiting it	f person i	s unconscious and not	experiencing convulsions.	
Never give	anything by mouth	to an unconscious pe	erson				
	-					<u> </u>	
		Safe Handling and					
		terial Is Released or	-		<u> </u>		
		card in an approved	disposal c	ontainer.			
·	osal Method						
	· · · · · · · · · · · · · · · · · · ·		es dispose	by placii	ng in landfill or incinerat	tion.	
	to Be Taken in Ha						
	ry area at room ten	nperature			 		
Other Preca							
	ne heat and open						
	Control Measur						
Respiratory	Protection (Specify	/ Type) not applicable	for norm	al use			
Ventilation	Local Exhaust -	good room ventilation			Special - none		
	Mechanical (Gen	eral) - none			Other - none	3/	
Protective Gloves – wear impervious gloves if the potential for dermal contact exists			otential	manufa	ye Protection – wear safety glasses (ANSI 287.1) during nanufacture or spill response for the material. Use of eye rotection is recommended for other handling of this naterial		
Other Protection		uipment – wear prote	ective ove	ralis, whe	never the potential for	splashing or spraying with	
						at, drink or smoke in work ing, using a toilet or applying	