Safety Data Sheet

			Soct	ion 1 - Prod	uct Informa	ation			
Droduct Name	OR EOAM SDRAY		366	.ioii 1 - P100	act miorific	ACIOII	Supplier	Intercon Chemical Com	nany
Product Name: OR FOAM SPRAY				214 771 (5600		Supplier:	1170 Central Industrial	•
Product Code Number: 8805 Information Pl Product use: Instrument Pre-Treatment Enzyme Emergency Co					<u> </u>	Address:	St. Louis, MO 63110	Drive	
Product use. II	istrument Pre-Treat	inient Enzyme		ntact: CHEMTRE				3t. Louis, MO 63110	
				ion: Serious Eye			\		
				ction 2.1 - L			\		
	Hazard P	Pictogram:	36		abei Eleille		anary Statomo	nts:	
Signal Word: Warning Hazard Statement: H319 - Causes serious eye irritation				P264 - Wash hands thoroughly after handling. P280 - Wear eye protection/face protection. P305+P351+P338 - IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. P337+P313 - If eye irritation persists: Get medical help.					
				Section 3 - (Composition	<u> </u>			
	Chamic	cal Name			CAS			Percent w	ı/w
		I monomethyl ether			34590			1 - 5	, , vv
	Sipropylene grycol	onometriyi etrler	Soc	tion 4 - Firs				1-3	
Chia. Floak osial	. flai.a a	15 min. If irritation o				il es			
nelp.	•		Remove contac	t lenses, if prese	nt and easy to d	o. Continue rins	sing. If eye irrit	ation persists, get medic	al
	e mouth. Do NOT ir								
Inhalation: Ren	nove to fresh air and	d keep comfortable f				p immediately.			
			Section 5	- Fire and E	xplosion Ha	zard Data			
Flash Point:	Lin	nits:	Ex	tinguishing Med	lia:	Special Fire Fig		res: Avoid exposure to	
	Lin LEL:		Ex Dry chemical, c		lia:	Special Fire Fig Wear self-cont	ained positive p	res: Avoid exposure to boressurized breathing apuivalent to maintain TLV	paratus
Flash Point:		NA	Ex	tinguishing Med	lia:	Special Fire Fig Wear self-cont MSHA/NIOSH a	ained positive papproved or eq	oressurized breathing ap	paratus
	LEL:	NA	Ex Dry chemical, c involved.	tinguishing Med	lia: product	Special Fire Fig Wear self-cont MSHA/NIOSH a & EXPLOSION	ained positive papproved or eq	oressurized breathing ap uivalent to maintain TLV	paratus
none	LEL: UEL:	NA	Dry chemical, control involved. Section (Floors may be s	ctinguishing Medicarbon dioxide if 6 - Accident Slippery, use care	dia: product al Release (to avoid falls. I	Special Fire Fig Wear self-cont MSHA/NIOSH a & EXPLOSION I Weasures Oon appropriate	ained positive papproved or eq	oressurized breathing ap uivalent to maintain TLV	paratus
none	LEL: UEL:	NA NA	Dry chemical, control involved. Section (Floors may be s	ctinguishing Medicarbon dioxide if	dia: product al Release (to avoid falls. I	Special Fire Fig Wear self-cont MSHA/NIOSH a & EXPLOSION I Weasures Oon appropriate	ained positive papproved or eq	oressurized breathing ap uivalent to maintain TLV	paratus
none Mop up spills ar	LEL: UEL: and flush to sewers w	NA NA	Dry chemical, continuous distribution (Section (Floors may be Section (Section (Sect	ttinguishing Mediarbon dioxide if 6 - Accident Slippery, use care	al Release I e to avoid falls.	Special Fire Fig Wear self-cont MSHA/NIOSH a & EXPLOSION Measures Don appropriate	ained positive papproved or eq	oressurized breathing ap uivalent to maintain TLV	paratus
none Mop up spills ar	LEL: UEL: and flush to sewers w	NA NA vith plenty of water.	Dry chemical, control involved. Section (Floors may be section or consumer use	ttinguishing Mediarbon dioxide if 6 - Accident Slippery, use care	al Release I to avoid falls. I	Special Fire Fig Wear self-cont MSHA/NIOSH a & EXPLOSION Measures Don appropriate Drage d container.	ained positive papproved or eq	oressurized breathing ap uivalent to maintain TLV	paratus
none Mop up spills an	LEL: UEL: and flush to sewers w	NA NA vith plenty of water.	Dry chemical, control involved. Section (Floors may be section or consumer use	ctinguishing Medicarbon dioxide if 6 - Accident Slippery, use care ion 7 - Hand e. Store upright	al Release I to avoid falls. I	Special Fire Fig Wear self-cont MSHA/NIOSH a & EXPLOSION Measures Don appropriate Drage d container.	ained positive papproved or eq HAZARD: Prod	oressurized breathing ap uivalent to maintain TLV uct will not burn.	paratus . UNUSUAL FIF dle in
none Mop up spills au For institutiona Ingu	LEL: UEL: and flush to sewers w	NA NA vith plenty of water. only, not intended for	Dry chemical, of involved. Section (Floors may be s Section cronsumer use	tinguishing Mediarbon dioxide if 6 - Accident Slippery, use care ion 7 - Hand e. Store upright on 8 - Expos	al Release I to avoid falls. I lling and Ste in original closed ure Control PPE Not normally re Safety glasses a	Special Fire Fig Wear self-cont MSHA/NIOSH a & EXPLOSION Measures Don appropriate Drage d container. s/PPE	ained positive papproved or eq HAZARD: Prod PPE. General Hygia accordance w	oressurized breathing ap uivalent to maintain TLV uct will not burn.	paratus . UNUSUAL FIF
none Mop up spills au For institutiona Ingu	LEL: UEL: nd flush to sewers w and industrial use redient ycol monomethyl	NA NA with plenty of water. only, not intended for OSHA STEL:	Dry chemical, continuous de la continuou	tinguishing Mediarbon dioxide if 6 - Accident Slippery, use care ion 7 - Hand e. Store upright on 8 - Expos Respiratory: Eye: Skin:	al Release I to avoid falls. I lling and Ste in original closed ure Control PPE Not normally re Safety glasses a shield Chemical resist clothing	Special Fire Fig Wear self-cont MSHA/NIOSH a & EXPLOSION I Weasures Don appropriate Drage d container. s/PPE equired and/or face ant gloves and	ained positive papproved or eq HAZARD: Prod PPE. General Hygic accordance w practices. We	oressurized breathing ap uivalent to maintain TLV uct will not burn. ene Considerations: Han ith good industrial hygie	paratus . UNUSUAL FIR dle in ne and safety
none Mop up spills au For institutiona Ingu	LEL: UEL: nd flush to sewers w and industrial use redient ycol monomethyl	NA NA with plenty of water. only, not intended for OSHA STEL:	Dry chemical, of involved. Section (Floors may be s Section consumer use Section ACGIH TWA	ctinguishing Mediarbon dioxide if 6 - Accident Elippery, use care ion 7 - Hand e. Store upright on 8 - Expos Respiratory: Eye: Skin: Ventilation:	al Release I to avoid falls. Illing and Sto in original closed ure Control PPE Not normally re Safety glasses a shield Chemical resist clothing Normal room v	Wear self-cont. MSHA/NIOSH a & EXPLOSION Measures Don appropriate Drage d container. s/PPE equired and/or face ant gloves and entilation	ained positive papproved or eq HAZARD: Prod PPE. General Hygic accordance w practices. We	oressurized breathing ap uivalent to maintain TLV uct will not burn. ene Considerations: Han ith good industrial hygie	paratus . UNUSUAL FIF
none Mop up spills au For institutiona Ingu	LEL: UEL: nd flush to sewers w and industrial use redient ycol monomethyl	NA NA with plenty of water. only, not intended for OSHA STEL:	Dry chemical, of involved. Section (Floors may be s Section consumer use Section ACGIH TWA	tinguishing Mediarbon dioxide if 6 - Accident Slippery, use care ion 7 - Hand e. Store upright on 8 - Expos Respiratory: Eye: Skin:	al Release I to avoid falls. I lling and Sto in original closed ure Control PPE Not normally re Safety glasses a shield Chemical resist clothing Normal room v	Special Fire Fig Wear self-cont MSHA/NIOSH a & EXPLOSION I Measures Con appropriate Drage d container. s/PPE equired and/or face ant gloves and entilation Properties	ained positive papproved or eq HAZARD: Prod PPE. General Hygic accordance w practices. We	oressurized breathing ap uivalent to maintain TLV uct will not burn. ene Considerations: Han ith good industrial hygie are appropriate PPE whe	paratus . UNUSUAL FIF
none Mop up spills au For institutiona Ingu Dipropylene gi e	LEL: UEL: nd flush to sewers w and industrial use redient ycol monomethyl	NA NA with plenty of water. only, not intended for OSHA STEL:	Dry chemical, of involved. Section (Floors may be s Section consumer use Section ACGIH TWA	ctinguishing Mediarbon dioxide if 6 - Accident Elippery, use care ion 7 - Hand e. Store upright on 8 - Expos Respiratory: Eye: Skin: Ventilation:	al Release I to avoid falls. Illing and Sto in original closed ure Control PPE Not normally re Safety glasses a shield Chemical resist clothing Normal room v	Special Fire Fig Wear self-cont MSHA/NIOSH a & EXPLOSION I Measures Don appropriate Drage d container. s/PPE equired and/or face ant gloves and entilation Properties Evaporation Rate	ained positive papproved or eq HAZARD: Prod PPE. General Hygic accordance w practices. We	oressurized breathing ap uivalent to maintain TLV uct will not burn. ene Considerations: Han ith good industrial hygie	paratus . UNUSUAL FIF
none Mop up spills an For institutiona Ingr Dipropylene gl	LEL: UEL: nd flush to sewers w and industrial use redient ycol monomethyl ther	NA NA Vith plenty of water. only, not intended for OSHA STEL: 150 ppm	Section (Section (Floors may be s Section (ACGIH TWA 100 ppm	tinguishing Mediarbon dioxide if 6 - Accident Slippery, use care ion 7 - Hand e. Store upright on 8 - Expos Respiratory: Eye: Skin: Ventilation: Physical an	al Release I to avoid falls. I lling and Sto in original closed ure Control PPE Not normally re Safety glasses a shield Chemical resist clothing Normal room v d Chemical Boiling	Special Fire Fig Wear self-cont MSHA/NIOSH a & EXPLOSION I Measures Don appropriate Drage d container. s/PPE equired and/or face ant gloves and entilation Properties Evaporation	General Hygie accordance w practices. We chemical.	pressurized breathing ap uivalent to maintain TLV uct will not burn. ene Considerations: Han iith good industrial hygie are appropriate PPE when	paratus . UNUSUAL FIF
none Mop up spills au For institutiona Ing Dipropylene gl e Appearance Light Amber	LEL: UEL: Ind flush to sewers we and industrial use redient ycol monomethyl ther Odor	NA NA NA vith plenty of water. only, not intended for OSHA STEL: 150 ppm Odor Threshold	Dry chemical, of involved. Section (Floors may be s Section consumer use Section ACGIH TWA 100 ppm Section 9	ctinguishing Mediarbon dioxide if 6 - Accident clippery, use care clippery, use care con 7 - Hand c. Store upright con 8 - Expos Respiratory: Eye: Skin: Ventilation: Physical an Melting Point	al Release I eto avoid falls. Illing and Stein original closed ure Control PPE Not normally re Safety glasses a shield Chemical resist clothing Normal room v d Chemical Boiling Point	Special Fire Fig Wear self-cont MSHA/NIOSH a & EXPLOSION I Weasures Don appropriate Drage d container. S/PPE equired and/or face ant gloves and entilation Properties Evaporation Rate >1.0	General Hygie accordance w practices. We chemical.	ene Considerations: Han ith good industrial hygie appropriate PPE when the properties of the propertie	dle in ne and safety n handling

Section 10 - Stability and Reactivity

Product is stable. Hazardous polymerization will not occur. It is incompatible with strong oxidizing agents. If burned normal combustion products such as Carbon Dioxide, Carbon Monoxide, and Nitrous Oxides may occur.

Section 11- Toxicological Information									
Ingredients	Acute Toxicity (Oral LD50) Rat	Acute Toxicity (Dermal LD50) Rabbit		Carcinogen	Mutagen	Reproduct. Toxicity	STOST* -Single Exposure	STOST Repeated Exposure	
Dipropylene glycol monomethyl ether	> 5,000 mg/kg	> 9,500 mg/kg	NA	NA	NA	NA	May Cause Respiratory Irritation	NA	

Section 12 - Ecological Information

Some components of this finished mixture are toxic to aquatic life, their concentrations do not exceed measurable thresholds. Product is readily biodegradable.

Section 13 - Disposal Considerations

The products covered by this SDS, in their original form, are considered non-hazardous waste according to RCRA (40 CFR 261). Dispose of in accordance with applicable Federal, State, and Local regulations.

Section	14 -	Transport	Inf	formation
---------	------	------------------	-----	-----------

Section 24 Transport information							
UN number	Basic Description (DOT)	Class	Packing Group	LTD QTY			
	Not Regulated						
UN number	Basic Description (IATA)	Class	Packing Group	LTD QTY			
	Not Regulated						
UN number	Basic Description (IMDG)	Class	Packing Group	LTD QTY			
	Not Regulated						

Section 15 - Regulatory Information

SARA Title 3: Does not contain reportable chemicals under sections 302, 304, or 313 of Title III of the Superfund amendments and Reauthorization Act of 1986.

CERCLA: Does not contain chemicals subject to reporting under CERCLA. For more information consult 40 CFR parts 302, 355, 370, 372, and 40 CFR part 68.



Warning: This product can expose you to chemicals including n-Nitrosodimethylamine (CAS# 62-75-9), which is known to the State of California to cause cancer and/or birth defects or reproductive harm. For more information go to www.P65Warnings.ca.gov

Section 16 - Other Information								
		HMIS:	Health-1	Flam0	Reactive-0	PPE - B		
Date Prepared: 13 Aug 2025		Prepared by:	Director of Techi	nical Service, Re	search and De	velopment		

The information provided in this Safety Data Sheet is correct to the best of our knowledge, information and belief at the date of its publication. The information given is designed only as guidance for safe handling, use, processing, storage, transportation, disposal, and release and is not to be considered a warranty or quality specification. The information relates only to the specific material designated and may not be valid for such material used in combination with materials or in any process, unless specified in the text.

Legend for Abbreviations: GHS - Globally Harmonized System; CAS - Chemical Abstracts Service; NA - Not Applicable; MSHA - Mine Safety and HealthAdministration; NIOSH - National Institute for Occupational Safety and Health; TLV - threshold limit value; PPE - personal protection equipment; OSHA - Occupational Safety and Health Administration; PEL - Permissable Exposure Limit; ACGIH - American Conference of Governmental and Industrial Hygienists; NE - Not Established; STOT - Specific Target Organ Toxicity; HMIS - Hazard Materials Identification System; NOEC - No Observed Effect Concentration; CERCLA -Comprehensive Environmental Response, Compensation, and Liability Act; RQ - DOT Reportable Quantity; DOT - Department of Transportation (49 CFR parts 100 to 185); IATA - International Air Transport Association; IMDG - International Code for the maritime transport of Dangerous Goods; WHMIS - Workplace Hazardous Materials Information System (Canada).