MATERIAL SAFETY DATA SHEET

Responsible Party:	D RESPONSIBLE PART	Y INFORMATIO	N			3805090165
	PRIMESOURCE GROUP, LLC.		Product Name: FM Facility Maintenance Disinfectant Cleaner Degreaser Concentrate GC-3			
Address:	4407 Center Steet Saginaw, MI 48604	1	Date Prepa	red: 6-1-10		
Emergency Telephone No.	1-989-737-4290		Prepared B	y Regulatory Af	fairs Department	Λ.
And Other Information	1 000 101 1200	-			Ř	
SECTION II – HAZARDOUS IN	GREDIENTS/IDENTITY IN	FORMATION				
Hazardous Components					Other Limits	
Specific Chemical Identity: Co		CAS #'s	OSHA PEL	ACGIH TLV	Recommended	% Optional
Didecyldimethyl Ammonium C	Chloride	7173-51-5	N/A	N/A	N/A	7.68%
Alcohol Ethoxylate		68131-39-5	N/A	N/A	N/A	1-5%
Tetrasodium EDTA	OT TO THE DEPOSITION	64-02-8	N/A	N/A	N/A	1-5%
THIS CHEMICAL IS SUBJE			S FOR SECTION	313 OF TITLE	III OF THE SUPERFUNI	D AMENDMENTS AND
REAUTHORIZATION ACT OF 1			CONNI DDOTEO	TION FORT R		
HMIS RATING - HEALTH: 2 Section III – Physical / Ch			RSONAL PROTEC	HUN EUPT: B		
Boiling Point: Approx 212° F	LIMIONE OHMUNG I ENIOTH	00	Specific Gra	vity (H ₂ O = 1): 1.	000 + 0 01	
/apor Pressure (mm Hg): Not	Established			atile By Weight (%		
oH (conc.): 7.5	Lotabilotica		Evaporation	Rate (H ₂ O=1): 1	0). 200	
Solubility in Water: Complete			Appearance	and Fragrance: G	reen Liquid / Fresh Fragra	nce
ECTION IV – FIRE AND EXPL	OSION HAZARD DATA			and tragramour s		
lash Point (Method Used) -			Flammable	_imits –	LEL – N/A	UEL – N/A
xtinguishing Media – Water,	CO ₂ , Foam or media suita	ble for surroundi	ng fire.			
Special Fire Fighting Procedur	es – Standard fire fighting	procedures may	be followed, inclu	ding full protective	e gear, NIOSH approved s	elf-contained breathin
pparatus. Unusual Fire and E		Known			(25) 29	
SECTION V – PHYSICAL HAZA	ARDS					
Stability Unstable			Conditions	o Avoid – None K	nown	
Stable X	wold). Do not mix with at	har shamisala				
ncompatibility (Materials to A Hazardous Decomposition Pro	volu) – Do Hot Hilx With Ol	her chemicals.	cition on burning	may produce to	io vonoro or gono	
Hazardous Decomposition Fro		nemiai decompo	Conditions:	o Avoid – None K	nown	
Polymerization Will not Oc			Outditions	o Avoid - Noile i	IIIOWII	
SECTION VI – HEALTH HAZAR						
Route(s) of Entry:	Inhalation	? Skin?)	(Ingestion? X		
Health Hazards (1. Acute and 2			ed. Eye and skin		NIC: None Known.	
Chemical Listed as Carcinoger				I.A.R.C.	OSHA	
or Potential Carcinogen	Program	No X		Monographs N	o X	No X
Signs and Symptoms of Expos	sure – Irritation or burning	g sensation.				
Medical Conditions Generally						organization was a second to
mergency and First Aid Proce	edures – EYE CONTACT : F	lush Immediately	with water for 18	minutes. Get me	dical attention. SKIN CON	TACT: Flush with wate
or 15 minutes. Remove and					nk 1-2 glasses of water. [o not induce vomiting
1			medical attentior			
	FOD CAFF HAMDI INC AL					
SECTION VII – PRECAUTIONS	FOR SAFE HANDLING AN	ID USE	ata protoativa agu	inment If nearlh	la contain anill and called	tin annualised contains
ECTION VII – PRECAUTIONS Steps to be Taken in Case Mate	erial is Released or Spilled	– Wear appropri				in approved container
SECTION VII – PRECAUTIONS Steps to be Taken in Case Mate Rinse affected area thoroughly	erial is Released or Spilled / with water. Keep produc	– Wear appropria t out of storm se	wers or waterway	s. Hold for dispo	osal.	
SECTION VII – PRECAUTIONS Steps to be Taken in Case Mate Rinse affected area thoroughly Vaste Disposal Method – Disp	erial is Released or Spilled with water. Keep produc cose of in accordance with	– Wear appropriation of storm se local, state and f	wers or waterwa ederal regulation	rs. Hold for dispos. If possible, trip	osal. ble rinse container, and red	cycle.
SECTION VII – PRECAUTIONS Steps to be Taken in Case Mate Rinse affected area thoroughly Waste Disposal Method – Disp Precautions to be Taken in Hal	erial is Released or Spilled vwith water. Keep produc pose of in accordance with ndling and Storing – Avoid	– Wear appropriatiout of storm se local, state and f contact with ski	wers or waterwa ederal regulation n or eyes. Avoid	vs. Hold for dispose. If possible, trip breathing vapor,	osal. ole rinse container, and rec spray or mist. Store in or	cycle.
SECTION VII – PRECAUTIONS Steps to be Taken in Case Mate Rinse affected area thoroughly Waste Disposal Method – Disp Precautions to be Taken in Hal Iry place with adequate ventila	erial is Released or Spilled v with water. Keep produc pose of in accordance with ndling and Storing – Avoid ation. Keep out of reach o	 Wear approprise Wear approprise Iocal, state and formate Contact with skill Children. Keep 	wers or waterwa ederal regulation n or eyes. Avoid container tightly	vs. Hold for dispose. If possible, tripbreathing vapor, solosed when not i	osal. ole rinse container, and rec spray or mist. Store in or n use.	cycle.
Never give anything by mouth SECTION VII – PRECAUTIONS Steps to be Taken in Case Mate Rinse affected area thoroughly Waste Disposal Method – Disp Precautions to be Taken in Har Iry place with adequate ventile Other Precautions – Use only SECTION VIII – CONTROL ME.	erial is Released or Spilled v with water. Keep produc pose of in accordance with ndling and Storing – Avoid ation. Keep out of reach o according to label direction	 Wear approprise Wear approprise Iocal, state and formate Contact with skill Children. Keep 	wers or waterwa ederal regulation n or eyes. Avoid container tightly	vs. Hold for dispose. If possible, tripbreathing vapor, solosed when not i	osal. ole rinse container, and rec spray or mist. Store in or n use.	cycle.
SECTION VII – PRECAUTIONS Steps to be Taken in Case Mate Rinse affected area thoroughly Waste Disposal Method – Disp Precautions to be Taken in Hai dry place with adequate ventila Other Precautions – Use only a SECTION VIII – CONTROL ME.	erial is Released or Spilled	Wear approprist out of storm select out of storm select local, state and felect with skift children. Keepens. If unsure about the state of the	wers or waterwa ederal regulation n or eyes. Avoid container tightly ut safe use, cont	vs. Hold for dispo s. If possible, trip breathing vapor, closed when not i act your supervise	osal. ole rinse container, and rec spray or mist. Store in or n use.	cycle.
SECTION VII – PRECAUTIONS Steps to be Taken in Case Mate Rinse affected area thoroughly Waste Disposal Method – Disp Precautions to be Taken in Hai dry place with adequate ventila Other Precautions – Use only a SECTION VIII – CONTROL ME. Respiratory Protection (Specif	erial is Released or Spilled	— Wear approprist out of storm se local, state and f contact with ski f children. Keep ins. If unsure abo be necessary und	wers or waterway dederal regulation in or eyes. Avoid container tightly out safe use, cont der normal condi	vs. Hold for dispose. If possible, trip breathing vapor, closed when not in act your supervisions of use.	osal. ole rinse container, and rec spray or mist. Store in or n use. or immediately.	cycle.
SECTION VII – PRECAUTIONS Steps to be Taken in Case Mate Alinse affected area thoroughly Waste Disposal Method – Disp Precautions to be Taken in Har Ary place with adequate ventile Other Precautions – Use only a SECTION VIII – CONTROL ME. Respiratory Protection (Specif Ventilation – X Local Exhaus Protective Gloves – Water Im	erial is Released or Spilled v with water. Keep product cose of in accordance with ndling and Storing – Avoid ation. Keep out of reach or according to label direction ASURES Ty Type) – Not expected to st – As Necessary Mecha	— Wear approprist out of storm se local, state and for contact with skill of children. Keep ins. If unsure about the necessary under the contact (General) — e) Eye Protect	wers or waterwa ederal regulation n or eyes. Avoid container tightly ut safe use, cont der normal condi Adequate Spe tion – Chemical	vs. Hold for dispose. If possible, tripbreathing vapor, closed when not in act your supervisions of use. cial – N/A Other Resistant Goggles	osal. ole rinse container, and receptage or mist. Store in or nuse. or immediately. r – N/A s or Face Shield Other	cycle. iginal container, in coo
SECTION VII – PRECAUTIONS Steps to be Taken in Case Mate Alinse affected area thoroughly Waste Disposal Method – Disp Precautions to be Taken in Hal Airy place with adequate ventile Other Precautions – Use only a SECTION VIII – CONTROL ME. Respiratory Protection (Specif Ventilation – X Local Exhaus Protective Gloves – Water Im Equipment - Not Required	erial is Released or Spilled v with water. Keep product cose of in accordance with ndling and Storing – Avoid ation. Keep out of reach or according to label direction ASURES Ty Type) – Not expected to st – As Necessary Mecha pervious (Latex, Neoprene Eye wash recommended	- Wear appropries tout of storm se local, state and f contact with ski f children. Keep ns. If unsure abo be necessary und inical (General) Work/Hygiene	wers or waterwa ederal regulation n or eyes. Avoid container tightly ut safe use, cont der normal condi Adequate Spe tion – Chemical Practices – Follo	vs. Hold for dispose. If possible, tripbreathing vapor, closed when not in act your supervisions of use. cial – N/A Other Resistant Goggles	osal. ole rinse container, and receptage or mist. Store in or nuse. or immediately. r – N/A	cycle. iginal container, in coo
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ECTION VII – PRECAUTIONS iteps to be Taken in Case Mate kinse affected area thoroughly Vaste Disposal Method – Disp recautions to be Taken in Har ity place with adequate ventile other Precautions – Use only a ECTION VIII – CONTROL ME. Respiratory Protection (Specification – X Local Exhaus rotective Gloves – Water Im quipment - Not Required E	erial is Released or Spilled with water. Keep product oose of in accordance with adding and Storing – Avoidation. Keep out of reach of according to label direction ASURES by Type) – Not expected to st – As Necessary Mecha pervious (Latex, Neopreneizye wash recommended eeping practices apply. W. STOR WARRANTIES, EITH	- Wear appropriate out of storm select out of storm select ontact with skiff children. Keep has. If unsure about the enecessary under	wers or waterway ederal regulation n or eyes. Avoid container tightly ut safe use, cont der normal condit Adequate Spe tion – Chemical Practices – Follo fter handling. IMPLIED, OF MI	vs. Hold for dispose. If possible, trip breathing vapor, closed when not in act your supervisions of use. Cial – N/A Other Resistant Goggles w OSHA mandate	osal. ole rinse container, and receptage or mist. Store in or nuse. or immediately. r – N/A or Face Shield Other d procedures. Never eat of	cycle. Iginal container, in coc Protective Clothing our smoke while working