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. 12180072

Purple Power Industrial Strength	information is available, the space must be marked to indicate that.						
Cleaner/Degreaser							
	[-]	Manufacturer					
Manufacturer's Name:		nergency Telephone Nun					
Aiken Chemical Company	1-800-922-1117; (864) 765-7359						
Address (Number, Street, City, State and Zip Code)	Telephone Number for Information						
P.O. Box 27147	(864)968-1250; 1-800-828-1860						
Greenville, SC 29616	Date Prepared: Revision #:						
3100n / mo, 20 2 2 0 10					gust 30, 2011		
12 Shelter Drive, Greer, SC 29650	Signature of Preparer (Optional)						
Section II – Hazardous I	ngı	redients / Identi	ty I	nformation			
Hazardous Components (Specific Chemical Identity:					OTHER		
Common Name(s)		OSHA PEL	AC	GIH TLV	LIMITS	%	
		NIEDA		MIC			
		NFPA	HI	MIS			
TSCA Information: All ingradients of this product are	, 1;a	tad on the TCCA in	ront	NAV 7			
TSCA Information: All ingredients of this product are				<u> </u>			
Section III – Routes							
SKIN: Can cause moderate irritation. Prolonged or re			se de	-fatting or dern	natitis.		
EYES: Can cause severe irritation. Can cause redness							
INGESTION: Harmful if swallowed. Can cause irrit			gus,	and stomach.			
INHALATION: Spray mist is irritating to respiratory							
Medical Conditions Generally Aggravated by Exp	osu	re:					
Pre-existing skin and respiratory problems.							
Section IV – Emerge							
SKIN: Remove contaminated clothing. Thoroughly wash exposed area with soap and water for at least 15 minutes.							
Seek medical attention immediately.							
EYES: Remove contact lenses if present. Immediatel							
lifting upper and lower eyelids periodically to insure	com	plete flushing. Seek	me	dical attention i	mmediately.		

INGESTION: DO NOT induce vomiting. If conscious, dilute by giving 2-3 glasses of water. Seek medical attention immediately

INHALATION: Remove individual to fresh air. If breathing has stopped, give artificial respiration. Seek medical attention immediately.

Section V – Fire-Fighting Measures

EXTINGUISHING MEDIA: Water fog, alcohol foam, carbon dioxide or dry chemical.

SPECIAL FIRE-FIGHTING MEDIA: Use water to keep fire-exposed containers cool until fire is out.

UNUSUAL FIRE AND EXPLOSION HAZARDS: Never use a welding or cutting torch or other source of heat on or near chemical product containers.

Section VI – Accidental Release Measures

Steps to be Taken in Case Material is Released or Spilled: Stop spill at the source, dike area to prevent spreading. Remaining liquid may be taken up with sand, clay, floor absorbent, or other absorbent material and shoveled into salvage containers.

Waste Disposal Method: Dispose of in accordance with all local, state and federal regulations.

Other Precautions: Wear body-covering impervious protective clothing, chemical safety glasses with side shields and/or face shield, chemical resistant gloves and boots.

Section VII - Handling and Storage

Handling: General handling: avoid breathing vapor. Do not get in eyes, on skin or clothing. Do not swallow. Keep container closed. Use with adequate ventilation. Wash thoroughly after handling. Keep away from reactive metals and acids. Gels and generates heat when mixed with acids. See Section VIII – Exposure Controls and Personal Protection.

Storage: Do not store in aluminum, copper, or galvanized containers. Separate from acids, reactive metals, and ammonium salts.

Other Precautions: Containers, even those that have been emptied, can contain product and vapors. Avoid contact with residual product.

Section VIII - Exposure Controls and Personal Protection

Respiratory Protection (Specify Type) To avoid breathing spray or vapors or when required, wear NIOSH/MSA approved respirator. Also use respirator if in a confined space without local or mechanical exhaust system.

Tr the transfer and the	1					-		
Ventilation: Local Exha		ıst		Special:				
Use adequate ventilation to a	void	Acceptable			None			
mists and vapors.		Mechanical	(General)	General)				
		To reduce ex	posure limits					
Protective Gloves Eye Protection								
Neoprene, Nitrile Rubber, Polyethylene Chemical safety glasses with side shields and/or face shield								
Other Protective Clothing or Equipment								
To prevent skin contact, wear body-covering, impervious clothing, chemical resistant gloves and boots.								
Work Hygienic Practices								
Always use caution when working with chemicals. Wash hands before eating, smoking or drinking.								
			al / Chemical		cteristics			
Boiling Point:	>212° F		Specific Grav			1.020		
Vapor Pressure (mm Hg.):		termined	Melting Poin			NA		
Vapor Density (AIR=1):		termined		Rate (Butyl Acetate=1):		<1.0		
Solubility in Water:	Comple		рН:			11.2		
Appearance and Odor:		liquid with	LEL:			Not Determined		
		eristic odor.	UEL:			Not Determined		
Flammable Limits:	Not De					>200° F (PMCC)		
Section X – Reactivity Data								
		Section 1						
Stability:	Unstable		Conditio	ns to Av				
Stability:	Unstable	e:	Conditio	ns to Av	roid: ag with oxidizing o	r low pH solutions		
	Stable:	e: X	Conditio Mixing o	ns to Av r blendin	g with oxidizing or	-		
Incompatibility (Materials	Stable: to Avoid)	e: X : Avoid conta	Conditio Mixing o	ns to Av r blendin netals, str	ng with oxidizing or ong mineral acids	and organic acids.		
Incompatibility (Materials that Hazardous Decomposition of	Stable: to Avoid) or Bypro	e: X : Avoid conta ducts: Carbon	Condition Mixing of the with reactive mixing of dioxide, carbon in	ns to Av r blendin netals, str	ng with oxidizing or ong mineral acids	and organic acids.		
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Incompatibility (Materials of Hazardous Decomposition of include aldehydes, ketones, o	Stable: to Avoid) or Byproorganic act	X : Avoid conta ducts: Carbon ids and other of May Occur Will Not Oc	Condition Mixing of the control of t	ns to Av r blendin netals, str monoxid X	rong mineral acids e, various hydrocar Conditions to A None	and organic acids. bons and can		
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Incompatibility (Materials of Hazardous Decomposition of include aldehydes, ketones, o	Stable: to Avoid) or Byproo rganic act	E: X : Avoid contain ducts: Carbonids and other of May Occur Will Not Oction XI – Test caused sever	Condition Mixing of the condition of the	ns to Av r blendin netals, str monoxid X 1forma eyes and	cong mineral acids e, various hydrocar Conditions to A None tion moderate irritation	and organic acids. bons and can void:		
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Section XIV – Regulatory Information							
TSCA Status: All components are listed on the Toxic Substance Control Act Chemical Substances Inventory							
Section 311 Hazard Category - Acute							
Section 313 Toxic Release Inventory Chemical: Glycol ethers, 1% max							
California Safe Drinking Water Enf	Forcement Act (Prop 65):						
This product contains no listed substances known to the State of California to cause cancer, birth defects or other							
reproductive harm, at levels which would require a warning under the statute.							
Pennsylvania (Worker and Community Right-to-Know Act): Pennsylvania Special Hazardous Substances List							
and/or Pennsylvania Environmental hazardous Substance List:							
This material contains the following components that appear on the PA list:							
Component	CAS#	Amount					
Ethylene glycol monobutyl ether	111-76-2	≤1%					
New Jersey Right-to-Know Hazardous Substance List:							
This material contains the following components that appear on the NJ list:							
Component	CAS#	Amount					
Ethylene glycol monobutyl ether	<u> 111-76-2</u> <u> ≤1%</u>						
Massachusetts Substance List:							
This material contains the following components that appear on the MA list:							
Component	CAS#	Amount					
Ethylene glycol monobutyl ether	111-76-2	≤1%					