MATERIAL SAFETY DATA SHEET

SECTION I – IDENTITY AND RESPONSIBLE PARTY IN	FORMATION				3910090165
Responsible Party: ARMCHEM INTERNATIONAL			ame: DOMINATE High Octane	Emulsifier	
Address: 3563 N. W. 53rd COURT		Date Pren	ared: 11-20-08		
Fort lauderdale, Florida 33309		24101.100			
Emergency Telenhone No		Prepared	By Regulatory Affair	s Department	
And Other Information 1-800-886-0423		opaioa		o 2 opai intent	
SECTION II – HAZARDOUS INGREDIENTS/IDENTITY INFORI	MATION				
Hazardous Components				Other Limits	
Specific Chemical Identity: Common Name(s) Glycol Ether	CAS #'s 29911-27-1	OSHA PEL N/A	ACGIH TLV N/A	Recommended N/A	% Optional 25-30%
	68585-34-2	N/A	N/A	N/A	10-15%
	68131-39-5	3ppm	3ppm	N/A	5-10%
*THIS CHEMICAL IS SUBJECT TO THE REPORTING REQUIREM ACT OF 1986 AND 40 CFR PART 372.	IEN IS FURSEC	110N 313 UF 111L	EIIIOFIHESUPERFUR	ND AMENDIMEN I SAND	REAUTHURIZATION
HMIS RATING - HEALTH: 2 FLAMMABILITY: 2 REACTIV		ONAL PROTECTI	ΟΝ ΕΩΡΤ΄ Β		
SECTION III – PHYSICAL / CHEMICAL CHARACTERISTICS		JNALTHOTEOH			
Boiling Point: Approx. 212°F		Specific Gravi	ty (H ₂ 0 = 1): 1.005		
Vapor Pressure (mm Hg): Not Established		Percent Volati	le By Weight (%): >95		
PH (conc.): 9.0			tate $(H_20=1)$: Approx.		
Solubility in Water: Complete SECTION IV – FIRE AND EXPLOSION HAZARD DATA		Appearance a	nd Fragrance: Orange	Liquid / Fresh Fragrand	ce
Flash Point (Method Used) – 164°F TCC		Flammable Li	mits – LEL – N/	F	UEL – N/E
Extinguishing Media – Water, CO ₂ , Foam or media suitable fo	or surroundina			-	
Special Fire Fighting Procedures – Standard fire fighting proc	cedures may be	followed, includ	ing full protective gear	, NIOSH approved self-	-contained breathing
apparatus. Unusual Fire and Explosion Hazards - None Know	wn				
SECTION V – PHYSICAL HAZARDS		0	A		
Stability Unstable Stable X		Conditions to	Avoid – None Known		
Incompatibility (Materials to Avoid) – Do not mix with other of Hazardous Decomposition Products or By-products – Therm Hazardous May Occur Polymerization Will not Occur X SECTION VI – HEALTH HAZARDS Route(s) of Entry: Inhalation? Health Hazards (1. Acute and 2. Chronic) – 1. ACUTE: Harmf Chemical Listed as Carcinogen National Toxicc or Potential Carcinogen Program Signs and Symptoms of Exposure – Irritation or burning ser Medical Conditions Generally Aggravated by Exposure – Ma Emergency and First Aid Procedures – EYE CONTACT:	nal decomposit Skin? X ful if swallowed blogy No X nsation. y aggravate ski Immediately w	Conditions to . Eye and skin ir n disorders or re ith water for 15 r	Avoid – None Known Ingestion? X ritant. 2. CHRONIC: I.A.R.C. Monographs No X spiratory ailments. ninutes. Get medical a	None Known. OSH ttention. SKIN CONTA (No X CT: Flush with water
for 15 minutes. Remove and wash contaminated clothing.		linse mouth with	water. Then drink 1-2	2 glasses of water. Ne	ver give anything by
mouth to an unconscious person. Get immediate medical at SECTION VII – PRECAUTIONS FOR SAFE HANDLING AND U					
Steps to be Taken in Case Material is Released or Spilled – W Rinse affected area thoroughly with water. Keep product ou Waste Disposal Method – Dispose of in accordance with loca Precautions to be Taken in Handling and Storing – Avoid cor dry place with adequate ventilation. Keep out of reach of chi Other Precautions – Use only according to label directions.	/ear appropriate t of storm sewe al, state and Fee ntact with skin o Idren. Keep co	ers or waterways deral regulations or eyes. Avoid b ntainer tightly cl	 Hold for disposal. If possible, triple rins reathing vapor, spray operations based when not in use. 	se container, and recyc or mist. Store in origir	cle.
SECTION VIII – CONTROL MEASURES					
Respiratory Protection (Specify Type) – Not expected to be r general or local ventilation, use appropriate respiratory prote Ventilation – X Local Exhaust – As Necessary Mechanica Protective Gloves – Water Impervious (Latex, Neoprene) E Equipment - Eye wash recommended Work/Hygiene Pra cals. Good housekeeping practices apply. Wash thoroughly NOTICE: NO REPRESENTATIONS OR WARRANTIES, EITHER	ection to preven al (General) – A Eye Protection - actices – Follow after handling.	t over exposure. s Adequate Sp - Chemical Resis v OSHA mandate	An approved dust/mi becial – N/A Other – tant Goggles or Face S d procedures. Never e	st respirator would be N/A Shield Other Protecti eat or smoke while wor	recommended. ive Clothing or rking with chemi-
ANY OTHER NATURE, ARE MADE WITH RESPECT TO INFORM					

N/A (Not Applicable/Not Available) N/E (Not Established)