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MATERIAL		Y DA	FA SH	IEET
Date Prepared: May 31, 2 Prepared By: Stewart Holy		ac Poison Contro		0) 535-5053
GENERAL INFORMATION		Poison Contro	01(71	4) 634-5988
Product	NEPA RATING	Product		
GRAFF – X Manufacturer	¢ = Non-Hazardous i = Slight Hazard 2 = Hazardous	3110		
Superco Specialty Pro-	A to Constable I X	RE Chemical Family Hydrocarbon Blend		
25041 Anza Drive		DOT Classification		
Valencia, CA 91355	<2×0	Cor	nbustible Liquid,	NOS.
Phone (800) 320-0102	ХУ	REACTIVITY NA	1993, PG111	
SECTION 2 - HAZARDOU				
Chemical Name	CAS Number	% By Vol.	Exposure L ACGIH (TLV)	imits in Air O\$HA (PEL)
Odorless Mineral Spirits	<b>6</b> 4742-48-9	24.00%	2 PPM	2 PPM
D-lemonine	<b>5989-27-</b> 5	10.00%	1000 PPM	1000 PPM
2-Methyl Pyridone	7732-18-5	35:00%	100 PPM	100 PPM
SECTION 3 - HEALTH HA				
Skin: When the concent	Effects of Over			
severe irritation and skin due to the rem Eyes: When this product	d / or damage to the sk noval of the skins natur	in. There is also t al oils. the eyes or eyelid	he possibility of c	lefatting of the.
Ingestion: When concentrate	-		ed severe disco	mfort and / or
-	nach and intestinal tra	-		i. I
Inhalation: Fumes from this pro threat.	oduct are generally cor	nsidered non - tox	ic, and pose no s	afely or health
	First Aid Pro			
Skin: If skin comes in contact with product: Flush exposed area with cool water for 15 minutes.				
Consult a physician if irritation persists. Eyes: If this product comes in contact with eyes; flush eyes with luke warm water for 30 minutes.				
	ician if irritation persist		une warm water	ior or minutes
Ingestion: DO NOT INDUCE	•		mounts of milk	or plain water.
Consult a physiciar	n immediately	-		
Inhalation: Remove to clean a	tmosphere and consul Carcinog	It physician imme	diately	
The hazardous ingredients contained Federal OSHA, National Toxicology Pro	d in this product are NOT listed	on the following regulat	tory lists of suspected inter (IARC), State of Ca	carcinogens: Hifornia - OSHA
SECTION 4 - SPILL, LEA				
Spill and Leak Control				
Small Spill / Leaks: Flush area with water to an industrial sewer line. Large Spill / Leaks: Contain spill with dikes of absorbant mateirals such as clay, sand, or vermiculate				
This material is considered hazardous in concentrated form.				

Waste Disposal All hazardous waste must be solidified and disposed of in an EPA approved class one disposal fapility. When disposing of chemicals contact local, state, and federal environmental agencies to fully understand the necessary regulations governing the disposal of chemical wastes.

Flashpoint: 178	Testing Method: Cleveland Closed Cup
Flammable Limits in	Air: Combustible
<b>Upper Explosion Li</b>	mits: 12.0 Percent Lower Explosion Limits: 8.0 Percent
<b>Fire Extinguishing I</b>	Materials: Water, Sand, CO2, Dry Foam, Halon
<b>Special Fire Fightin</b>	
<b>Unusual Fire &amp; Expl</b>	losion Hazards: None
Hazardous Polymerz	ration: Under fire conditions hazardous polymerzation will not occur.
SECTION 6 - PHY	
	pint: 212 ° F Specific Gravity: (Water = 1.00): 1.04
	ure: Not Appl Percent Volatiles: 98.0% sity: Not Appl Evaporation Rate (Water = 1.00): 1.04
pH (Concentra	
Solubility in Water:	This product is emulisifble in water.
-	lor: Clear liquid with a hydrocarbon odor.
	SONAL PROTECTION INFORMATION
	ction: None Required
	ction: When handling any chemical product it is recommended
-	that proper protection of the eyes be worn.
Protective Gl	oves: When handling any chemical product it is recommended
	that proper protection of the skin and hands be worn.
Other Equip	
	CIAL PRECAUTIONS
<ul> <li>handling chemicals ar serious injury and lost</li> <li>Keep this material away</li> </ul>	zardous if not respected. The use of proper equipment and procedures for re not only of benefit for their obvious uses, but can reduce the possibility of time accidents. ay from high heat and observe proper housekeeping procedures. Is unless instructed by qualified personnel.
SECTION 9 - FOO	TNOTES
2) Handboo 3) Condens 4) TLV's ar	bus Properties of Industrial Materials; Sax, 6th Edition ok of Toxic and Hazardous Chemicals and Carcinogens; Sittig, 2nd Edition sed Chemical Dictionary; Hawley, 10th Edition and Biological Exposure Indices for 1985-1986; ACGIH, 2nd Printing is List of Hazardous Substances; State of California, 1st Printing

- 5) Director's List of Hazardous Substances; State of California, 1st Printing
- 6) Title 29 CFR parts 1900 to 1910, Revised as of July 1,1984
- 7) Documentation of TLV's and BEI's; ACGIH, 5th Edition
- 8) Guidelines for the selection of Chemical Protective Clothing; ACGIH, 2nd Printing
- 9) Emergency Response Guidebook; U.S. Department of Transportation, 1984 Edition

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