CURR113



631

Material Salety Data Sheet
May be used to comply with
Vs Hazard Communication Standard,
FR 1910.1200 Standard must be
ensulted for specific requirements.

U.S. Department of Labor Occupational Safety and Health Administration (Non-Mandatory Form) Form Approved

OMB No 1218-0072

Gestetner #621 Ink		Note Blank spaces are not permitted. If any flem is not applicable, or no information is available, the space must be marked to indicate that				
Section 1						
Manufacturer's Name		Emergency Telep	shone Number		·	
Gestetner Manufacturing Limited	01- <u>808-1</u> 050 (London)					
Address (Number, Street, Cny, State, and ZIP Code)	C 1 J	Telephone Numb	or for information	0.00 .000		
P. O. Box 466, London N17 9LT, 1	England	914-968-6666 Date Prepared				
		Date : Tepa:60	September	1986		
		Signature of Preparer (optional)				
Section II — Hazardous Ingredients/Iden	ntity information	1				
Hazardous Components (Specific Chemical Identity; (Common Name(s))	OSHA PEL	ACGIH TLV	Other Limits Recommended	% (optons	
* Acticide SPX					0.13%	
Phenal					0.03%	
Phenol					0.03%	
	Ramsdate Ro	oad. Margate	, Kent, Engl	and		
* Made by Thor Chemicals Ltd	: items date ite					
* Made by Thor Chemicals Ltd	. 110//2000					
* Made by Thor Chemicals Ltd						
* Made by Thor Chemicals Ltd	. Trans data					
* Made by Thor Chemicals Ltd						
* Made by Thor Chemicals Ltd						
* Made by Thor Chemicals Ltd.						
* Made by Thor Chemicals Ltd Section III — Physical/Chemical Charact						
	teristics	Specific Gravity				
Section III — Physical/Chemical Charact Bolling Point		Specific Gravity			N/A	
Section III — Physical/Chemical Charact	teristics				N/A N/A	
Section III — Physical/Chemical Charact Bolling Point	teristics N/A N/A	Specific Gravity Metting Point Evaporation Rate	(H ₂ O = 1)		N/A	
Section III — Physical/Chemical Charact Boiling Point Vapor Pressure (mm Hg.) Vapor Density (AIR = 1)	teristics N/A	Specific Gravity	(H ₂ O = 1)			
Section III — Physical/Chemical Charact Boiling Point Vapor Pressure (mm Hg.) Vapor Density (AIR = 1) Solubility in Water	teristics N/A N/A	Specific Gravity Metting Point Evaporation Rate	(H ₂ O = 1)		N/A	
Section III — Physical/Chemical Charact Boiling Point Vapor Pressure (mm Hg.) Vapor Density (AIR = 1)	teristics N/A N/A	Specific Gravity Metting Point Evaporation Rate	(H ₂ O = 1)		N/A	
Section III — Physical/Chemical Charact Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR = 1) Solubility in Water none	teristics N/A N/A N/A	Specific Gravity Metting Point Evaporation Rate	(H ₂ O = 1)		N/A	
Section III — Physical/Chemical Charact Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR = 1) Solubility in Water none Appearance and Odor	teristics N/A N/A N/A N/A	Specific Gravity Metting Point Evaporation Rate	(H ₂ O = 1)		N/A	
Section III — Physical/Chemical Charact Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR = 1) Solubility in Water none Appearance and Odor Oily paste, nearly	teristics N/A N/A N/A N/A	Specific Gravity Metting Point Evaporation Rate	(H ₂ O = 1)	LEL	N/A	
Section III — Physical/Chemical Charact Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR = 1) Solubility in Water none Appearance and Odor Oily paste, nearly Section IV — Fire and Explosion Hazard	teristics N/A N/A N/A N/A	Specific Gravity Metting Point Evaporation Rate (Buryl Acatate •	(H ₂ O = 1)		N/A N/A	
Section III — Physical/Chemical Charact Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR = 1) Solubility in Water none Appearance and Odor Oily paste, nearly Section IV — Fire and Explosion Hazard Flash Point (Method Used) N/A Extinguishing Media	n/A N/A N/A N/A y odorless	Specific Gravity Metting Point Evaporation Rate (Buryl Acatate •	(H ₂ O = 1)		N/A N/A	
Section III — Physical/Chemical Charact Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR = 1) Solubility in Water none Appearance and Odor Oilly paste, nearly Section IV — Fire and Explosion Hazard Flash Point (Method Used) N/A Extinguishing Media Foam on gas ty Special Fire Fioriting Procedures	teristics N/A N/A N/A y odorless d Data	Specific Gravity Metting Point Evaporation Rate (Bunyl Acatate =	(H ₂ O = 1)	LEL	N/A N/A	
Section III — Physical/Chemical Charact Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR = 1) Solubility in Water none Appearance and Odor Oily paste, nearly Section IV — Fire and Explosion Hazard Flash Point (Method Used) N/A Extinguishing Media Foam or gas ty Special Fire Fighting Procedures Ink will no	n/A N/A N/A N/A y odorless d Data ype. ot act as a	Specific Gravity Metting Point Evaporation Rate (Buryl Acatate =	(H ₂ O - 1)	LEL might burn if	N/A N/A	
Section III — Physical/Chemical Charact Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR = 1) Solubility in Water none Appearance and Odor Oily paste, nearly Section IV — Fire and Explosion Hazard Flash Point (Method Used) N/A Extinguishing Media Foam or gas ty Special Fire Fioriting Procedures	n/A N/A N/A N/A y odorless d Data ype. ot act as a	Specific Gravity Metting Point Evaporation Rate (Buryl Acatate =	(H ₂ O - 1)	LEL might burn if	N/A N/A	

Section V —	Reactivity Da	ta				
Stability	Unstable		Conditions to Avoid			()
	Stable	X	, , , , , , , , , , , , , , , , , , ,		······································	
Incompatibility (Materials to Avok	on 1.				
Hazardous Decor	mposition or Bypro	oducts				
fazardous May Docur		Conditions to Avoid				
Polymerization	Will Not Occur	$-\frac{1}{x}$				
Section VI -	- Health Hazar					
Route(s) of Entry		hatation?	Skir	17	ingestion?	
Health Hazards (Acute and Chronic		one			
Сапилоделісту;	N	ITP?	IA R	C Monographs?	OSHA Regulated?	
Signs and Symp	toms of Exposure	N/A				
Medical Condition Generally Aggra	ins valed by Exposure	. N//				— 7
Emergency and	First Aid Procedu	noi	ne			<u> </u>
Section VII -	- Precautions	s for Sa	fe Handling and Use			
Steps to Be Tal	tan in Case Maten	al Is Flete	seed or Spilled Small spil	ls wipe up with \	/M&P Naptha or Kerosine.	
Large sp	oills shove	l up w	ith sawdust and then	mop with Kerosin	ne etc. Ventilate area.	
Waste Disposal	Method As	s for	vaste engine oil.			
	Bo Taken in Hand		A secondary		use defatting volatile s	
		Use	cleansing cream and	then wash with so	pap and water. Store out	of_
Other Precautio	none	<u> </u>		· · · · · · · · · · · · · · · · · · ·	reach of children.	·····
Section VIII	- Control M	easures				
Respiratory Pro	tection (Specify Ty	pe)				
Ventilation	Local Exhaust			Special		
N/A	Mechanical (Ge	neral)		Other		$\overline{\bigcirc}$
Protective Glov				Eye Protection		
Other Protective	none a Clothing or Equi	pment	2000	none		
Work/Hygienic	Practices		none			
	none	3	Peo		• URGPO. 1844-491-521	1/45775

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