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Note Blank spaces are not permitted, if any item is not applicable, or no

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Material Safety Data Sheet May be used to comply with V's Hazard Communication Standard, J-R 1910,1200 Standard must be suited for specific requirements.

IDENTITY (As Used on Laber and List)

U.S. Department of Labor Occupational Safety and Health Administration (Non-Mandatory Form) Form Approved OMB No 1218-0072

Gesteiner #021 Ink	וסגיפודייסוהי	n KS ∎VELIELC≕, UN9 SCDE	ce musi de mented lo		
Section 1					
Manufacturer s Name	Emargency Tele	nbona Number			
<u>Gestetner Manufacturing Limited</u>	01- <u>808-1</u> 050 (London)				
Address (Number, Street, City, State, and ZIP Code)	Telephone Number for Information				
P. O. Box 466, London N17 9LT, England	914-968-6666				
	Date Prepared				
	. September 1986				
	Signature of Pre				
Section II - Hazardous Ingredients/Identity Information	⊥. <u></u>				
Hazardous Components (Specific Chemical Identity; Common Name(s))	OSHA PEL	ACGIH TLV	Other Limits Recommended	% (optonal)	
* Acticide SPX				0.13%	
Phenol	<u> </u>			0.03%	
		· · · · · · · · · · · · · · · · · · ·		····	
	<u></u>				
* Made by Thor Chemicals Ltd., Ramsgate Ro	ad. Margate	e, Kent, Engli	and		
)					

Boiling Point		Separate Gravity (No. a. 1)		
	N/A	Specific Gravity (H <sub>2</sub> O = 1)		N/A
Vapor Pressure (mm Hg)	N/A	Metting Point	N/A	
Vapor Density (AIR = 1)	N/A	Evaporation Rate (Butyl Accitate = 1)	N/A	
Solubility in Water				
none				
Appearance and Odor Dily paste, near	nly odorless			
Section IV - Fire and Explosion Haz	ard Data			
		Flammable Limits	LEL	UEL
Flash Point (Method Used) N/A	ard Dala	Flammable Limits	LEL	UEL
Flash Point (Method Used) N/A Extinguishing Media Foam on gas		Flammable Limits		UEL
Flash Point (Method Used) N/A Extinguishing Media Foam on gas Special Fire Ficture Procedures	type.	Flammable Lumits source of ignition, b		
Flash Point (Method Used) N/A Extinguishing Media Foam on gas Special Fire Ficture Procedures	type. not act as a	source of ignition, b	ut might burn	

azardous Decorr	Unstable Stable Asterials to Avold) spoetion or Byprodu	X	Conditions to Avoid			Q
azardous Decorr	feteriels to Avoid)	X			······································	
azardous Decorr		<u>l.</u>	l		······································	
azardoua	position or Byprodu					
		cta	· · · · · · · · · · · · · · · · · · ·			
	May Docur	<u> </u>	Conditions to Avoid			
olymerization	Will Not Occur					
		X	<u> </u>			
ection VI -	Health Hazard	alion?	Ski		Ingestion?	<del></del> ,
	Cute and Chronic)			······		
		n	one		<u></u>	
					OCUA Devident?	<u> </u>
arcinogenicity;	NîP	7	W-	C Monographs?	OSHA Regulated?	
						<b></b> _
ligns and Sympto	oms of Exposure	N/A				
			· · · · · · · · · · · · · · · · · · ·			
Aedical Condition Generally Appravia	ated by Exposure	N//				
<u> </u>						
mergency and f	First Aid Procedures	no	<u></u>	,,,,,,,		$\rightarrow$
	···			·····	····	<u> </u>
Section VII -	- Precautions f	or Sa	fe Handling and Use			
	In in Case Material	_		le wine up with	VM&P Naptha or Kerosine.	
	:11e eb					
Large_sp	ills snovel	<u>w qı</u>	ith sawdust and then	mop with Kerosi	ine etc. Ventilate area.	
Waste Disposal M	Aethod n					
	AS	for	waste engine oil.			
Discriptions to D	o Taken in Handling	and S	1000			
			<u> </u>		use defatting volatile	
		Jse	cleansing cream and	then wash with s	soap and water. Store ou	t of
Other Precaution	none				reach of children.	
Section VIII	- Control Mea	sures				
Respiratory Prote	ction (Specify Type)					
	Local Exhaust			Special	<u> </u>	
Ventilation				Other		
	Mechanical (Gener	a)				
N/A		a) 				<u> </u>
N/A Protective Glove				Eye Protection	5	<u> </u>