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U.S. Department of Labor



630

may be used to comply with
OSHA's Hazard Communication Standard, R 1910 1200. Standard must be ied for specific requirements
ied for specific requirements

Occupational Safety and Health Administration (Non-Mandatory Form) Form Approved OMB No. 1218-0072

FOENTITY (As Used on Label and List) Gestetner #217 Colored Ink					
Section 1					
Manufacturer \$ Name	Emergency Teler			······	
Gestetner Manufacturing Limited		the second s	<u>308-1050 (Lor</u>	ndon)	
Address (Number, Street, City, State, and ZIP Code)	Telephone Numb	elephone Number for information 914-968-6666			
P. O. Box 466, London N17 9LT, England	Date Prepared	J14		<u> </u>	
	Date Prepared	September 198	36		
	Signature of Pre				
Section II — Hazardous Ingredients/Identity Information	l				
Hazardous Components (Specific Chemical Identity, Common Name	e(sj) OSHA PEL	ACGIH TLV	Other Limits Recommended	% (optonal	
<u>4-chloro-3 methylphenol</u>				0.9%	
copper oxquinolate				0.4%	
	· ····				
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)					
			<u> </u>		
	<u> </u>				
Section III — Physical/Chemical Characteristics					
Boiling Point	Specific Gravity	(H ₂ O = 1)		T	
N/A		·	approx.	1.0	
Vapor Pressure (mm Hg)	Metting Point			N/A	
Vapor Density (AIR + 1)			· · · · · · · · · · · · · · · · · · ·	N/A	
Vatx Density (APL + 1) N/A	Evaporation Rat (Butyl Acetate =	-		N/A	
Solubility in Water none	(ody. reclaire -			<u></u>	
Appearance and Odor	·····				
Colored oily paste, nearly	/ odorless				
	······································				

Section IV - Fire and Explosion Hazard Data

Flash Point (Method Used)	0	Flammable Limits		LEL	UEL
ab	ove 160 ⁰ C		N/A		
Extinguishing Media					
fo	am or gas				
Special Fire Fighting Procedures	Ink will not act	as a source of ign	ition, but w	ill burn w	ith smoke if
Onvolved in a fire.					
Culturusual Fire and Explosion Hazar	ds none				

Section V -	Reactivity Data	1			
Stability	Unstable	1	Conditions to Avoid		
	Stable	1	none		
1		X	<u> </u>		
incompanointy ((Meteriels to Avoid)				
Hazardous Decor	mposition or Byprodu	ICUS			
Hazardous Polymerization	May Occur	Τ	Conditions to Avoid		
	Will Not Occur	X	none		
Section VI	- Health Hazard	Data			
Ploute(s) of Entry	: inha	lation?	Skin?		angestion?
Health Hazards (Acute and Chronic)	n	one .		
Carcinogenicity:	NTF	?7	IARC	Monographs?	OSHA Regulated?
Signs and Symp	toms of Exposure	N/A			
Medical Condition Generally Aggrav	ns valed by Exposure				
Emergency and	First Aid Procedures		N/A		O
Section VII -	- Precautions f	or Sa	fe Handiing and Use		
Steps to Be Tak	en in Case Matenal	ls Rele			muith VMOD Nachtha an Kanadina
Large s	spills shovel	up v	with sawdust and then		<u>up with VM&P Naphtha or Kerosine</u>
Waste Disposal	Method As	for 1	vaste engine oil.		
Precautions to B	Bo Taken in Handling	and S	looing A secondary bazar	d. Do n	not use defatting volatile solvents
to clean Other Precaution	<u>the skin. U</u> ns none	se_c	leansing cream and the	<u>n wash w</u>	vith soap and water <u>Store out of</u> reach of children.
Section VIII	- Control Mea	sures			
Respiratory Prot	ection (Specify Type))			
Ventilation	Local Exhaust			Specia	
N/A	Mechanical (Gene	na()		Other	
Protective Glove	<u> </u>			ye Protection	
	none				
Other Protective	Clothing or Equipm	ent	none		
Work/Hygienic #	Practicas				
·	10116		Page 2	2	+ ULGPO: 188-491-529/45775