

U.S. Department of Labor

Occupational Safety and Health Administration

reet may be used to comply with OSHA's Hazard Communication Standard, (Non-Mandatory Form) TR 1910 1200. Standard must be Form Approved led for specific requirements OMB No. 1218-0072

IDENTITY (As Used on Label and List) Gestetner #217 Colored Ink	Note: Blank spaces are not permitted. If any frem is not applicable, or no information is available, the space must be marked to indicate that				
Section 1					*********
Manufacturer's Name Gestetner Manufacturing Limited Address (Number, Street, Cry. State, and ZIP Code) P. 0. Box 466, London N17 9LT, England		Emergency Telephone Number 01-808-1050 (London) Telephone Number for information			
		914-968-6666 Date Prepared September 1986			
		Signature of Pre	parer (optional)		
Section II — Hazardous Ingredients/identi	ty Information	<u> </u>		·····	
Hazardous Components (Specific Chemical Identity; Co	ommon Name(s))	OSHA PEL	ACGIH TLV	Other Limits Recommended	% (optonal)
4-chloro-3 methylphenol copper oxquinolate					0.9%
			·		<u> </u>
)					
Section III — Physical/Chemical Characte	ristles			-,	
Boiling Point	N/A	Specific Gravity	(H ₂ O = 1)	approx.	1.0
Vapor Pressure (mm Hg)	N/A	Metting Point		appi ox:	N/A
Vapor Density (AIR = 1)	N/A	Evaporation Rai (Butyl Acetate			N/A
Solubility in Water none		·			
Appearance and Odor Colored oily paste	, nearly od	orless			
Section IV — Fire and Explosion Hazard	Data				
Flash Point (Method Used) above 160°C		Flammable Lim	rts N/A	LEL	UEL
Extinguishing Media foam or gas					
Special Fire Fighting Procedures Ink will no	t act as a	source of i	gnition, but v	will burn wit	th smoke if
Cinusual Fire and Explosion Hazards	ay contain (carbon mono	xide and shou	ld not be inh	naled.
none				·	
	<u> </u>				. <u></u>

Section V —	Reactivity Da	ita .				
Stability	Unstable Conditions to Avoid					
	Stable	 	none_			
compatibility /	Meterials to Avol	<u> </u>				
azardous Deco	imposition or Bypro	xducts				
szardous plymerization	May Occur		Conditions to Avoid			
~;···•··•	Will Not Occur					
		<u> </u>	none			
ection VI -	- Health Hazar	hatation?	Skin?		Ingestion?	
<u> </u>		·-··	OAJIII			
eelth Hazards (Acute and Chronic		one·			
· · · · · · · · · · · · · · · · · · ·						
arcinogenicity:	N	ITP7	LARC MO	nographs?	OSHA Regulated?	
		<u> </u>				
gns and Symp 	toms of Exposure	N/A				
edical Conditio						
enerally Aggrav	rated by Exposure					
mergency and	First Aid Procedur	O S	N/A			
						
ection VII -	- Precautions	for Sa	fe Handiing and Use			
	en in Case Materi					
				wipe up with	VM&P Naphtha or Kerosine	
Large s	nills shove	el un i	with sawdust and then mo	on with Keros	ine etc Ventilate area.	
Vaste Disposal	Method A.c	for	waste engine oil.			
		. 101	vasce engine oil.			
e e e						
recautions to E	lo Taken in Handi	ing and a	A secondary hazard	. Do not use	defatting volatile solvents	
to clean	the skin	lise c	leansing cream and then	wash with so	ap and water Store out of	
Other Precaution	ns	<u> </u>	really rig. Cream and and	<u> </u>		
	none				reach of children.	
		·				
	- Control Me		<u></u>			
lespiratory Prof	ection (Specify Typ	De)				
entilation	Local Exhaust			Special		
N/A	Mechanical (Ger	neral)		Other		
Protective Glove		····	Fve	Protection		
INSCRINE GROW	none			none		
Other Protective	Clothing or Equip	pment	nono		•	
Work/Hygienic i	Practices		none			
	nor	ne				
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