

Material Safety Data Sheet May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be consulted for specific requirements

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

Form Approved
OMB No. 1218-0072

000627

Gestetner #217 Colore	Note: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space must be marked to indicate that.				
Section I					
Manufacturer's Name Gestetner Manufactur	Emergency Telephone Number 01-808-1050 (London)				
Address (Number, Street, City, Sta P. O. Box 466, London	Telephone Number for information 914-968-6666 Date Prepared September 1986 Signature of Preparer (optional)				
Section II — Hazardous Ir	ngredients/Identity Information	1			
Hazardous Components (Specific	Other OSHA PEL ACGIH TLV Recomm			% (optiona	
4-chloro-3 methy				0.9%	
copper oxquinola	te	· · · · · · · · · · · · · · · · · · ·			0.4%
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Section III — Physical/Ch	emical Characteristics				
Section III — Physical/Chi Boiling Point		Specific Gravity	H ₂ O = 1)		
Boiling Point	emical Characteristics		H ₂ O = 1)	approx.	1.0
Boiling Point Vapor Pressure (mm Hg)		Metting Point		approx.	1.0 N/A
Point Vapor Pressure (mm Hg) Vapor Density (AIR = 1)	N/A			approx.	
Boiling Point Vapor Pressure (mm Hg.)	N/A N/A	Metting Point Evaporation Rate		approx.	N/A
Boiling Point Vapor Pressure (mm Hg.) Vapor Density (AIR = 1) Solubility in Water none Appearance and Odor	N/A N/A N/A	Metting Point Evaporation Rate (Butyl Acetale =		approx.	N/A
Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR = 1) Solubility in Water none Appearance and Odor Colore	N/A N/A N/A N/A ed oily paste, nearly od	Metting Point Evaporation Rate (Butyl Acetale =		approx.	N/A
Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR = 1) Solubility in Water none Appearance and Odor Colone Section IV — Fire and Ex	N/A N/A N/A N/A ed oily paste, nearly od	Metting Point Evaporation Rate (Butyl Acetale =	1) S	approx.	N/A
Vapor Pressure (mm Hg) Vapor Density (AIR = 1) Solubility in Water none Appearance and Odor Colone Section IV — Fire and Ex Flash Point (Method Used)	N/A N/A N/A N/A ed oily paste, nearly od	Metting Point Evaporation Rate (Buryt Acetate =	1)		N/A N/A
Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR = 1) Solubility in Water none Appearance and Odor Colone Section IV — Fire and Ex Flash Point (Method Used) ab Extinguishing Media	N/A N/A N/A N/A ed oily paste, nearly od plosion Hazard Data ove 160°C oam or gas	Metting Point Evaporation Rate (Buryt Acetate = orless Flammable Limit	s N/A	LEL	N/A N/A
Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR = 1) Solubility in Water none Appearance and Odor Colone Section IV — Fire and Ex Flash Point (Method Used) ab Extinguishing Media	N/A N/A N/A N/A ed oily paste, nearly od plosion Hazard Data ove 160°C	Metting Point Evaporation Rate (Buryt Acetate = orless Flammable Limit	s N/A	LEL	N/A N/A
Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR = 1) Solubility in Water none Appearance and Odor Colone Section IV — Fire and Ex Flash Point (Method Used) ab Extinguishing Media	N/A N/A N/A N/A ed oily paste, nearly od plosion Hazard Data oove 160°C mam or gas Ink will not act as a The fumes may contain	Melting Point Evaporation Rate (Buryt Acetale = orless Flammable Limit	s N/A	LEL will burn wit	N/A N/A

ection V —	Reactivity Date	3			
ability	Unstable		Conditions to Avoid	ne	
	Stabio	X			·
ompatibility (Materials to Avoid		<u> </u>		
	mposition or Byproc				
		-,	Conditions to Avoid		
zardous lymerization	May Occur		Conditions to Avoid		
	Will Not Occur	Х	no	ne	
ection VI -	- Health Hazan	d Data			
xute(s) of Entry	: Inl	nalstion?	S	kin?	ingestion?
ealth Hazards	(Acute and Chronic)	}			
		<u>n</u>	one		
		TP7	<u></u>	ARC Monographs?	OSHA Regulated?
arcinogenicity:	N	177	· ·		
igns and Symp	ntoms of Exposure	N/A			
		1.77			
ledical Condition	ons			· · · · · · · · · · · · · · · · · · ·	
enerally Apgra	valed by Exposure			·	
mergency and	First Aid Procedur	0 5	N/A		
Section VII	- Precautions	for S	ale Handling and Use		
Steps to Be Te	iken in Case Mater	al Is Rei	eased or Spilled Small Si	nills wipe up with	VM&P Naphtha or Kerosine.
		7	المحمد المسلم المالية	oon mon with Kerns	sine etc. Ventilate area.
Large	spills show	e i up	WILL SAWOUSE AND D	ien map with its in	<u> </u>
Waste Disposa	it Method				
118316 0130030	A	s for	waste engine oil.		
Precautions to	Be Taken in Hand	ling and	A secondary h	azard. Do not us	e defatting volatile solvent
		lico			oap and water. Store out of
to clear Other Precaut	<u>the SKIII.</u> ions	026	Creans my cream and		reach of children.
	none				
					
	II — Control M		<u> </u>		
Respiratory P	rotection (Specify 1)	ype)			
Ventilation	Local Exhaust	•		Special	
N/A	Mechanical (G	eneral)		Other	
Protective Gk				Eye Protection	
	none			non	<u>e </u>
Other Protect	live Clothing or Equ	ipment	none		
Work/Hygieni	c Practices	ne			
	nc	ne		Page 2	⊕ UAGP.O∴1999-491-329/4 5