4-EXTREME 3-HCH 2-MCOEPATE 1-SUCHT 0-RISCHERCHIT

← HEALTH yly PARE PEACTIVITY

Material Safety Data Sheet May be used to comply with SHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be

## U.S. Department of Labor Occupational Safety and Health Administration

(Non-Mandatory Form)

Form Approved

consulted for specific requir	OMB No. 1218-0072						
IDENTITY GREEN DEV	ELOPER FOR CC-10,20,DC-16	605,1656,1685					
Section I							
Manulacturer's Name MTTA INDUSTRIAL	Emergency Telephone Number  (201) -288-6900  Telephone Number for Information						
Address (Number, Street, City, MITA COPYSTAR AM	(201)-288-6900						
777 TERRACE AVE.	Date Prepared MARCH 1, 1990						
HASBROUCK HEIGHT	s, NJ 07604	Signature of Prepa	irer (optional)				
Section II — Hazardous	s Ingredients/Identity Information	3					
	ific Chemical Identity; Common Name(s))	OSHA PEL	ACGIH TLV	Other Limits Recommended	TO NEAREST 5 % (optional)		
IRON OXIDE	(CAS NO. 1309-37-1)	10mg/m <sup>3</sup>	5mg/m <sup>3</sup>	NONE	65%		
ZINC OXIDE	(CAS NO. 1314-13-2)	5mg/m <sup>3</sup>	5mg/m <sup>3</sup>	NONE	15%		
GREEN TONER FOR	DC-111C				5%		
(NONE HAZARDOUS	INGREDIENTS) .		•				
COPPER OXIDE	(CAS NO. 1317-38-0)		w.		. 15%		
			3				

Boiling Point	e esta e	N/A	Specific Gravity (H <sub>2</sub> O = 1)		1.90	
Vapor Pressure (mm Hg.)		N/A	Melting Point		N/A	
Vapor Density (AIR = 1)		N/A	Evaporation Rate : (Butyl Acetate = 1)			N/A
Solubility in Water INSOLI	JBLE	,				
Appearance and Odor FINE (	GREEN POWDER,	PRACTICALLY	ODORLESS.			
Section IV — Fire and	Explosion Hazard	Data				
Flash Point (Method Used) HIGHER THAN 350°			Flammable Limits	LEL	N/A UE	N/A
Extinguishing Media  IF PRODUCT	BECOMES INVO	LVED IN A FI	RE, USE CARBON DIOXIDE	EXTIN	FUISHER.	
ecial Fire Fighling Procedure			EXTINGUISHER			

Unusual Fire and Explosion Hazards NONE UNDER NORMAL STORAGE AND USE CONDITIONS.

Section V -	- Reactivity Data									
Stability	Unstable		Conditions to Avoid	NONE						
	Stable .	X								
Incompatibility	(Materials to Avoid)	·	STRONG OXIDIZI	NG AG	ents					
Hazardous Dec	emposition or Byprodu	cts	NONE IN NORMAL	HAND	ING AND	USE.				
Hazardous Polymerization	May Occur		Conditions to Avoid N	ONE						
	Will Not Occur	X				<u>.</u>				
Section VI -	- Health Hazard	Data								
Route(s) of Enti	ry: Inha	ation?	YES	Skin?	)	P		estion? EBUT	VERY U	NUSUAL
Health Hazards	(Acute and Chronic)		NONE IN NORMAL	HAND	LING AN			y description		
								· ·		
	em. Miljoniska arra a	•		•						
Carcinogenicity:	NTP	? N.	A.	MRC Mo	nographs?	N.A.	os	HA Regulal	led? N.	Α.
Signs and Sym		INIM XPOS	AL RESPIRATORY TR URE TO LARGE AMOU			ON MAY O		S WITH		
Medical Condition Generally Aggra	ons : valed by Exposure	N	A.				مار السالمان والسالمان والسالمان والسالمان والسالمان والسالمان والسالمان والسالمان والسالمان والسالمان والسالم			
OCCURS, E		LY W	SKIN CONTACT CCCU ITH WATER AND SEE TH SEVERAL GLASSE	K MED	ICAL TE	REATMENT.	IF I	NGESTI		CONTACT TURS,
Section VII	- Precautions fo	r Safe	Handling and Use							
Steps to Be Tak	en in Case Material Is	Releas	sed or Spilled	····						···
		···	CT DAN ID WINE	3 773(**	TIM CT =	אאדבים	-			
			CLEAN UP WITH	A VAC	JOH CHE	AIVER				
Waste Disposal	Method DISPOSE	IN A	CCORDANCE WITH LC	CAL,	STATE A	ND FEDER	AL REC	ÜLATIO	NS.	
Precautions to 8	le Taken in Handling a	nd Sto	ring			•		·		
	CLOSE CA	P TI	GHTLY AND STORE I	N A C	OOL, DR	RY AND DA	RK PLA	Œ.		
Other Precaution	AVOID CC	MBUS	TION.							
	— Control Measu	res								
Respiratory Prote	ection (Specity Type) N	ONE	REQUIRED UNDER NO	RMAL (	JSE.					
Ventilation	Local Exhaust NONE REQUI	RED	UNDER NORMAL USE.		Special	NONE REQ	UIRED	UNDER 1	NORMAL	USE.
	Mechanical (General)		UNDER NORMAL USE.		Other	NONE REQ	UIRED	UNDER I	NORMAL	USE.
Protective Gloves	·		ER NORMAL USE.	Eye Pro	decilon	NONE REQ	UIRED	UNDER 1	NORMAL	USE.
Other Protective	Clothing or Equipment NONE REQUIRED	UND	ER NORMAL USE.							
Nork/Hygienic Pr	ectices		TNGESTION, SKIN	OR EYE	CONTA	CT.				