	SAFETY DATA SHEET		ER TECHNOLO		
	TO COMPLY WITH OSHA		200 COLUMBUS		CLOV⁄ER
	IMUNICATION STANDARD	C	OTTAWA, ILLINO	018 61350	Technologies Group™
29CRF 1910.1	200	EMERGENCY		MBER 815-431-8100	
	DATE PREPARED:	-	SIGNATURI	E OF PREPARER (OPTIONAL	_)
	CHEMICAL PRODUCT				
Product/Chen		MICR Ioner for	use in the Lexir	nark E-330/332 printers	
CTG Product CAS Number:					
Other Designation					
General Use:	Laser Printer				
General 036.	Laser Finiter				
SECTION 2	COMPOSITION / INFOR		DEDIENTS		
		CAS EU		OSHA	ACGIH OTHER
Ingredient Na		IMBER NUME	%	PEL	TLV LIMITS
ingi outont nu					
				Toner is regulated under O	SHA as particulate not
				otherwise re	gulated:
Iron Oxide (Bla	ick Pigment) 137	17-61-9	25-45		
All - 41				unia atiana. Otana da nal	
All other ingred	lients not considered hazard	lous under the Fede	eral Hazard Commu	unication Standard.	
the lung for a pro On the basis of th	longed interval. The special test nis information, an exposure limit TA AVAILABLE	toner was ten times m	ore respirable than co	ung overload", a generic response t ommercially available toner to comp	o excessive amounts of any dust in ly with EPA testing protocol.
SECTION 3	HAZARDOUS IDENTIFI	CATION			
Primary Entry	Routes: Inhalation				NFPA/HMIS
Target Organs	s: N/A				HEALTH 1
Acute Effects	N/A				FLMMBLTY. 1
Inhalation:	Slight irritation of respirator	y tract.			REACTIVITY 1
Eye:	Dust may cause irritation b	y mechanical abras	ion.		PPE (Sec.8) -
Skin:	Slight irritation.				
Ingestion:	None known.				
Carcinogenic	-				
Medical Cond	itions Aggravated By Long		Accumulatio	on of dust in the respiratory sys	tem
Chronic Effec	may cause congesti		that aculd apparat	a airbarna partialaa (duat) it ia	recommended that
Chronic Enec			-	e airborne particles (dust), it is according to the American Cor	
	Industrial Hygienists				
SECTION 4	FIRST AID MEASURES		<u> </u>		
Inhalation:		any irritation sympton	omatically. Call a p	hysician if condition persists.	
Eye Contact:	In case of contact immedia	tely flush with plent	y of low pressure w	ater for at least	
	15 minutes. Remove any c	ontact lenses to ens	sure thorough flush	ing.	
Skin Contact:	Wash well with soap and ru	unning water.			
Ingestion:	N/A				
	After first aid, get appropria		lic or community m	edical support	
	if serious signs and sympto	oms perist.			
Note to Physic					
Special Preca	utions / Procedures:	N/A			

SECTION 5	FIRE FIGHT	ING MEASURES
Flash Point:	N/A	
Flash Point M		
Burning Rate		
-		Not Determined
LEL:	N/A	Not Determined
UEL:	N/A	
-		1 Slight (LIMIS NEDA)
Flammability Extinguishing		
Unusual Fire	-	Water spray, dry chemical, foam, carbon dioxide, or halon type extinguishers.
Hazardous Co		
	Sindustion Pro	Under certain conditions some aliphatic aldehydes and carboxylic acids
Fire-Fighting	Instructions	may form.
		Do not release runoff from fire controls methods to sewers or waterways.
Fire-Fighting	Equipment:	Because fire may produce toxic thermal decomposition products, wear a
		self-contained breating apparatus (SCBA) with full facepiece operated in pressure-demand or positive-pressure mode.
SECTION 6	ACCIDENT	AL RELEASE MEASURES
Spill / Leak P		N/A
		container for disposal, suction up remaining material with a high efficiency
	, vacuum clea	
Large Spills:	Scoop into a	container for disposal, suction up remaining material with a high efficiency
	vacuum cleai	
Containment:	For large spil	ls, avoid suspending particles, collect for later disposal. Do not release
	into sewers o	
Cleanup:	No special re	equirements.
Regulatory R		
		AND STORAGE
Handling Pre		Keep containers closed at all times. Avoid creating dust. Keep away from ignition sources.
Storage Requ		Store in a cool, dry location.
Regulatory R		N/A
	-	CONTROLS / PERSONAL PROTECTION
Engineering (
Venilation:		eral or local exhaust ventilation systems to maintain airborne concentrations
		PELs (sec.2). Local exhaust ventilation is preferred because it prevents contaminant
		to the work area by controlling it at its source.
Administrativ		
Respiratory P		Seek professional advise prior to respirator selection and use.
		Follow OSHA respirator regulations (29 CFR 1910.134) and, if necessary, wear
		a MSHA/NIOSH-approved respirator. Select respirator based on its suitability
		to provide adequate worker protection for given working conditions, level of
		airborne contamination, and presence of sufficient oxygen. For emergency or
		nonroutine operation (cleaning spills, reactor vessels, or storage tanks), wear
		an SCBA. Warning! Air-purified respirators do not protect workers in oxygen-deficient
		atmosheres.
Protective Clo	othing/Fauinn	
	9, =941PH	prolonged or repeated skin contact. Wear protective eyeglasses or
		chemical safety goggles, per OSHA eye and face protection regulations
		(29CFR 1910.133). Contact lenses are not eye protective devices. Appropriate
		protection must be worn instead of, or in conjunction with contact lenses.
Safety Station	ns: Mako	emergency eyewash stations and washing facilities available in work area.
-		Separate contaminated wprk clothing from street clothes. Launder before
Jonannalet	yaipinent.	re-use. Remove this material from your shoes and clean personal protective
		equipment.
Comments:	Never est dr	ink, or smoke in works areas. Practice good personal hygiene after using this
Comments.		
	material, esp	ecially before eating, drinking, using the toilet, or applying cosmetics.

SECTION 9 PHYSICAL AND CHEMICAL PROPERTIES

Physical State:		Water Solubility:	Negligible
Appearance and Odor:	Black, free flowing powder, odorless	Other Solubilities:	N/A
Odor Threshold:	N/A	Boiling Point:	N/A
Vapor Pressure:	N/A	Freezing/Melting Point:	N/A
Vapor Density (Air=1):	Heavier than air.	Viscosity:	N/A
Formula Weight:	N/A	Refractive Index:	N/A
Density:	N/A	Surface Tension:	N/A
Specific Gravity:	(H ₂ O)=1, at 4°C): 1.5-1.7	% Volatile:	N/A
pH:	N/A	Evaporation Rate:	N/A

SECTION 10 STABILITY AND REACTIVITY

Stability:N/APolymerization:N/AChemical Incompatibilities:N/AConditions to Avoid:N/AHazardous Decomposition Products:

SECTION 11 TOXICOLOGICAL INFORMATION

N/A

N/A

Eye	Effects:	

Skin Effects:

Toxicity Data:*

N/A	Acute Inhalation Effects: Acute Oral Effects: Chronic Effects: Carcinogenicity:	N/A N/A N/A N/A
	Mutagenicity:	N/A
	Teratogenicity:	N/A

*See NIOSH, RTECS for additional toxicity data.

SECTION 12 ECOLOGICAL INFORMATION

N/A	
N/A	
adation:	N/A
bility:	N/A

SECTION 13 DISPOSAL CONSIDERATIONS

Disposal: Waste material may be incinerated / or recycled for its Iron Oxide under conditions which meet all federal, state, and local environmental regulations.

Disposal Regulartory Requirements: N/A

Container Cleaning and Disposal: N/A

DOT Transportation Data (49 CFR 172.101):

SECTION 14 TRANSPORT INFORMATION

Not specifically listed.

Shipping Name:	N/A	P
Shipping Symbol:	N/A	a)
Hazard Class:	N/A	b)
ID No:	N/A	C)
Packing Group:	N/A	
Label:	N/A	
Special Provisions:	N/A	

 Packaging Authorizations

 a) Exceptions:
 N/A

 b) Non-bulk Packaging:
 N/A

 c) Bulk Packaging:
 N/A

Quantity Limitationsa) Passenger, Aircraft, orRailcar:N/A

Vessel Stowage Requirements a) Vessel Stowage: N/A b) Other: N/A

SECTION 15 REGULATORY INFORMATION

EPA Regulations:

RCRA Hazardous Waste Number: Not listed (40 CFR 261.33) RCRA Hazardous Waste Classification: (40 CFR 261): Not classified CERCLA Hazardous Substance (40 CFR 302.4) listed unlisted specific per RCRA, sec. 3001; CWA sec.311 (b)(4); CWA, Sec. 307(a),CAA,Sec.112 CERCLA Reportable Quantity(RQ), Not listed SARA 311/312 Codes: N/A

SARA Toxic Chemical (40 CFR 372.65): Not listed

SARA EHS (Extremely Hazardous Substance) (40CFR 355): Not listed, Threshold Planning Quantity (TPQ)

OSHA Regulations:

Air Containment (29 CFR 1910.1000< Table Z-1-A): Particulates not otherwise regulated.

State Regulations: Check your states regulations that may specifically list copy machine toner.

SECTION 16 OTHER INFORMATION

Prepared By: N/A Revision Notes: N/A Additional Hazard Rating System: N/A

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