MAY BE USED TO	ETY DATA SHEET COMPLY WITH OSHA'S NICATION STANDARD	4200 C	CR TECHNOLOGIES OLUMBUS STREET WA, ILLINOIS 61350	$\frac{C}{r}$	LOVER TECHNOL	<u>OGIES GROUP</u> " E v e k y t h i n g™
	INFO	RMATION TELE	IONE NUMBER +82- PHONE NUMBER +8	32-63-830-4161		
	DATE PREPARED: 9/22/ EMICAL PRODUCT / NAM		SIGNATURE OF PREF	PARER (OPTIONA	L)	
SECTION 1 CHE Product/Chemical						
CTG Product No:	BCE20-E-31-E40	02				
CAS Number:	Mixture					
Other Designation						
General Use:	Laser Printer					
SECTION 2 CON	MPOSITION / INFORMATION		FNTS	_	_	
	CAS	EU		OSHA	ACGIH	OTHER
Ingredient Name:	NUMBER	-	%	PEL	TLV	LIMITS
-			Toner is	s regulated under C		e not
		_	<b>aa</b> (=	otherwise re	egulated:	
Styrene-Acrylate res			30-45			
Magnetite Bolyalafin	1309-38-2 Trada Saar		45-55			
Polyolefin Metal Complex	Trade Secr Trade Secr		1-5 1-5			
Silica	67762-90-		1-5			
			12			
NDA = NO DATA A N/A = NOT APPLIC	VAILABLE CABLE		12			
N/A = NOT APPLIC SECTION 3 HAZ	VAILABLE CABLE CARDOUS IDENTIFICATIO		12			/11/10
N/A = NOT APPLIC SECTION 3 HAZ Primary Entry Rou	VAILABLE CABLE CARDOUS IDENTIFICATIO Ites: Inhalation		12			/HMIS
N/A = NOT APPLIC SECTION 3 HAZ Primary Entry Rou Target Organs:	VAILABLE CABLE CARDOUS IDENTIFICATION Intes: Inhalation N/A		12		HEALTH	1
N/A = NOT APPLIC SECTION 3 HAZ Primary Entry Rou Target Organs: Acute Effects:	VAILABLE CABLE CARDOUS IDENTIFICATION Intes: Inhalation N/A N/A				HEALTH FLAMMABIL	1
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N/A = NOT APPLIC SECTION 3 HAZ Primary Entry Rou Target Organs: Acute Effects: Inhalation: Slig Eye: Dus Skin: Slig	VAILABLE CABLE CARDOUS IDENTIFICATIO Ites: Inhalation N/A N/A ht irritation of respiratory tract.	DN			HEALTH FLAMMABIL REACTIVITY	1
N/A = NOT APPLIC SECTION 3 HAZ Primary Entry Rou Target Organs: Acute Effects: Inhalation: Slig Eye: Dus Skin: Slig Ingestion: Non Carcinogenicity:	VAILABLE CABLE CARDOUS IDENTIFICATION Inhalation N/A N/A ht irritation of respiratory tract. Inhalation by mech ht irritation. Inhalation by mech ht irritation. Inhalation by mech ht irritation.	DN Danical abrasion.			HEALTH FLAMMABIL REACTIVITY PPE (Sec.8)	1
N/A = NOT APPLIC SECTION 3 HAZ Primary Entry Rou Target Organs: Acute Effects: Inhalation: Slig Eye: Dus Skin: Slig Ingestion: Non Carcinogenicity:	VAILABLE CABLE CARDOUS IDENTIFICATION Intes: Inhalation N/A N/A ht irritation of respiratory tract. In may cause irritation by mech ht irritation. N/A s Aggravated By Long-Term	DN Danical abrasion.	Accumulation of dust ir	n the respiratory sys	HEALTH FLAMMABIL REACTIVITY PPE (Sec.8)	1
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N/A = NOT APPLIC SECTION 3 HAZ Primary Entry Rou Target Organs: Acute Effects: Inhalation: Slig Eye: Dus Skin: Slig Ingestion: Non Carcinogenicity:	VAILABLE CABLE CABLE CARDOUS IDENTIFICATION N/A N/A ht irritation of respiratory tract. to may cause irritation by mech ht irritation. he known. N/A s Aggravated By Long-Term may cause congestion. If these materials are used	DN hanical abrasion.	Accumulation of dust ir	particles (dust), it is	HEALTH FLAMMABIL REACTIVITY PPE (Sec.8) stem	1 1 1 1 -
N/A = NOT APPLIC SECTION 3 HAZ Primary Entry Rou Target Organs: Acute Effects: Inhalation: Slig Eye: Dus Skin: Slig Ingestion: Non Carcinogenicity: Medical Condition:	AVAILABLE CABLE CABLE CARDOUS IDENTIFICATION Ites: Inhalation N/A N/A ht irritation of respiratory tract. It may cause irritation by mech ht irritation. It irritation. If these materials are used the dust may be treated as	DN hanical abrasion.	Accumulation of dust ir puld generate airborne TICULATE according t	particles (dust), it is	HEALTH FLAMMABIL REACTIVITY PPE (Sec.8) stem	1 1 1 1 -
N/A = NOT APPLIC SECTION 3 HAZ Primary Entry Rou Target Organs: Acute Effects: Inhalation: Slig Eye: Dus Skin: Slig Ingestion: Non Carcinogenicity: Medical Conditions Chronic Effects:	VAILABLE CABLE CABLE CARDOUS IDENTIFICATION N/A N/A ht irritation of respiratory tract. to may cause irritation by mech ht irritation. he known. N/A s Aggravated By Long-Term may cause congestion. If these materials are used	DN hanical abrasion.	Accumulation of dust ir puld generate airborne TICULATE according t	particles (dust), it is	HEALTH FLAMMABIL REACTIVITY PPE (Sec.8) stem	1 1 1 1 -
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N/A = NOT APPLIC SECTION 3 HAZ Primary Entry Rou Target Organs: Acute Effects: Inhalation: Slig Eye: Dus Skin: Slig Ingestion: Non Carcinogenicity: Medical Condition: Chronic Effects: SECTION 4 FIRS Inhalation: Ren Eye Contact: In ca	AVAILABLE CABLE CARDOUS IDENTIFICATION Ites: Inhalation N/A N/A ht irritation of respiratory tract. at may cause irritation by mech ht irritation. he known. N/A s Aggravated By Long-Term may cause congestion. If these materials are used the dust may be treated as Industrial Hygienists (ACG ST AID MEASURES	DN hanical abrasion. • Exposure: in a manner that ca a NUISANCE PAR IH)(TLV=10mg/m <sup>3</sup> ) tation symptomatic sh with plenty of low	Accumulation of dust ir buld generate airborne RTICULATE according t ally. Call a physician if o w pressure water for at	particles (dust), it is to the American Co condition persists.	HEALTH FLAMMABIL REACTIVITY PPE (Sec.8) stem	1 1 1 1 -
N/A = NOT APPLIC SECTION 3 HAZ Primary Entry Rou Target Organs: Acute Effects: Inhalation: Slig Eye: Dus Skin: Slig Ingestion: Non Carcinogenicity: Medical Condition: Chronic Effects: SECTION 4 FIRS Inhalation: Ren Eye Contact: In ca 15 r	AVAILABLE CABLE CABLE CARDOUS IDENTIFICATION Intes: Inhalation N/A N/A ht irritation of respiratory tract. Interitation of respiratory tract. If these materials are used the dust may be treated as Industrial Hygienists (ACG Interitation of the spiratory tract. Interitation of the spiratory tract. Interitation of the spiratory tract. Industrial Hygienists (ACG Interitation of the spiratory tract. Interitation of the spiratory tract. Inte	DN hanical abrasion. hExposure: in a manner that ca a NUISANCE PAR IH)(TLV=10mg/m <sup>3</sup> ) tation symptomatic sh with plenty of low lenses to ensure th	Accumulation of dust ir buld generate airborne RTICULATE according t ally. Call a physician if o w pressure water for at	particles (dust), it is to the American Co condition persists.	HEALTH FLAMMABIL REACTIVITY PPE (Sec.8) stem	1 1 1 1 -
N/A = NOT APPLIC SECTION 3 HAZ Primary Entry Rou Target Organs: Acute Effects: Inhalation: Slig Eye: Dus Skin: Slig Ingestion: Non Carcinogenicity: Medical Condition: Chronic Effects: SECTION 4 FIRS Inhalation: Ren Eye Contact: In ca 15 r	AVAILABLE CABLE CARDOUS IDENTIFICATION Ites: Inhalation N/A N/A ht irritation of respiratory tract. It may cause irritation by mech ht irritation. N/A s Aggravated By Long-Term may cause congestion. If these materials are used the dust may be treated as Industrial Hygienists (ACG ST AID MEASURES nove to fresh air. Treat any irri ase of contact immediately flum ninutes. Remove any contact sh well with soap and running	DN hanical abrasion. hExposure: in a manner that ca a NUISANCE PAR IH)(TLV=10mg/m <sup>3</sup> ) tation symptomatic sh with plenty of low lenses to ensure th	Accumulation of dust ir buld generate airborne RTICULATE according t ally. Call a physician if o w pressure water for at	particles (dust), it is to the American Co condition persists.	HEALTH FLAMMABIL REACTIVITY PPE (Sec.8) stem	1 1 1 1 -
N/A = NOT APPLIC SECTION 3 HAZ Primary Entry Rou Target Organs: Acute Effects: Inhalation: Slig Eye: Dus Skin: Slig Ingestion: Non Carcinogenicity: Medical Conditions Chronic Effects: SECTION 4 FIRS Inhalation: Ren Eye Contact: In ca 15 r Skin Contact: Was Ingestion: N/A	AVAILABLE CABLE CARDOUS IDENTIFICATION Ites: Inhalation N/A N/A ht irritation of respiratory tract. at may cause irritation by mech ht irritation. N/A s Aggravated By Long-Term may cause congestion. If these materials are used the dust may be treated as Industrial Hygienists (ACG ST AID MEASURES nove to fresh air. Treat any irri ase of contact immediately flum ninutes. Remove any contact sh well with soap and running er first aid, get appropriate in-p	DN manical abrasion. Exposure: in a manner that ca a NUISANCE PAR IH)(TLV=10mg/m <sup>3</sup> ) tation symptomatic sh with plenty of low lenses to ensure th water. <i>lant paramedic or c</i>	Accumulation of dust in ould generate airborne RTICULATE according t ally. Call a physician if o v pressure water for at orough flushing.	particles (dust), it is to the American Co condition persists. least	HEALTH FLAMMABIL REACTIVITY PPE (Sec.8) stem	1 1 1 1 -
N/A = NOT APPLIC SECTION 3 HAZ Primary Entry Rou Target Organs: Acute Effects: Inhalation: Slig Eye: Dus Skin: Slig Ingestion: Non Carcinogenicity: Medical Conditions Chronic Effects: SECTION 4 FIRS Inhalation: Ren Eye Contact: In ca 15 r Skin Contact: Was Ingestion: N/A	AVAILABLE CABLE CARDOUS IDENTIFICATION Ites: Inhalation N/A N/A ht irritation of respiratory tract. at may cause irritation by mech ht irritation. N/A s Aggravated By Long-Term may cause congestion. If these materials are used the dust may be treated as Industrial Hygienists (ACG ST AID MEASURES nove to fresh air. Treat any irri ase of contact immediately flu- minutes. Remove any contact sh well with soap and running er first aid, get appropriate in-p erious signs and symptoms pe	DN manical abrasion. Exposure: in a manner that ca a NUISANCE PAR IH)(TLV=10mg/m <sup>3</sup> ) tation symptomatic sh with plenty of low lenses to ensure th water. <i>lant paramedic or c</i>	Accumulation of dust in ould generate airborne RTICULATE according t ally. Call a physician if o v pressure water for at orough flushing.	particles (dust), it is to the American Co condition persists. least	HEALTH FLAMMABIL REACTIVITY PPE (Sec.8) stem	1 1 1 1 -
N/A = NOT APPLIC SECTION 3 HAZ Primary Entry Rou Target Organs: Acute Effects: Inhalation: Slig Eye: Dus Skin: Slig Ingestion: Non Carcinogenicity: Medical Conditions Chronic Effects: SECTION 4 FIRS Inhalation: Ren Eye Contact: In ca 15 r Skin Contact: Was Ingestion: N/A	AVAILABLE CABLE CARDOUS IDENTIFICATION Ites: Inhalation N/A N/A ht irritation of respiratory tract. at may cause irritation by mech ht irritation. N/A s Aggravated By Long-Term may cause congestion. If these materials are used the dust may be treated as Industrial Hygienists (ACG ST AID MEASURES nove to fresh air. Treat any irri ase of contact immediately flu- minutes. Remove any contact sh well with soap and running er first aid, get appropriate in-p erious signs and symptoms per s: N/A	DN manical abrasion. Exposure: in a manner that ca a NUISANCE PAR IH)(TLV=10mg/m <sup>3</sup> ) tation symptomatic sh with plenty of low lenses to ensure th water. <i>lant paramedic or c</i>	Accumulation of dust in ould generate airborne RTICULATE according t ally. Call a physician if o v pressure water for at orough flushing.	particles (dust), it is to the American Co condition persists. least	HEALTH FLAMMABIL REACTIVITY PPE (Sec.8) stem	1 1 1 1 -

SECTION 5 FIRE FIGHTING MEASURES	5
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<b>SECTION 5</b>	FIRE FIGHT	ING MEASURES
Flash Point:	N/A	
Flash Point M	lethod: N/A	
Burning Rate	: N/A	
Auto Ignition	Temperature:	Not Determined
LEL:	N/A	
UEL:	N/A	
Flammability	Classification	1 Slight (HMIS, NFPA)
Extinguishing	g Media:	Water spray, dry chemical, foam, carbon dioxide, or halon type extinguishers.
Unusual Fire	of Explosion	Hazards: May form flammable dust-air mixture.
Hazardous Co	ombustion Pro	oducts: Carbon monoxide, carbon dioxide, nitrogen oxide and smoke.
		Under certain conditions some aliphatic aldehydes and carboxylic acids
		may form.
Fire-Fighting	Instructions:	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 breathing apparatus (SCBA) with full facepiece operated
		in pressure-demand or positive-pressure mode.
<b>SECTION 6</b>	ACCIDENT	AL RELEASE MEASURES
Spill / Leak Pr	rocedures:	N/A
Small Spills:	Scoop into a	container for disposal, suction up remaining material with a high efficiency
	vacuum cleai	ner.
Large Spills:	Scoop into a	container for disposal, suction up remaining material with a high efficiency
	vacuum cleai	ner.
Containment:	For large spil	ls, avoid suspending particles, collect for later disposal. Do not release
	into sewers o	r waterways.
Cleanup:	No special re	quirements.
Regulatory R	equirement:	N/A
SECTION 7	HANDLING	AND STORAGE
Handling Pred	cautions:	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
<b>SECTION 8</b>	EXPOSURE	CONTROLS / PERSONAL PROTECTION
Engineering (		
Ventilation:		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		, c
Respiratory P	rotection:	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	othina/Equipn	nent: Wear chemically protective gloves, boots, aprons, and gauntlets to prevent
	stillig Equipti	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: Make	emergency eyewash stations and washing facilities available in work area.
-		Separate contaminated work clothing from street clothes. Launder before
		re-use. Remove this material from your shoes and clean personal protective
Comments:	Never oot dr	equipment.
comments:		ink, or smoke in works areas. Practice good personal hygiene after using this existing drinking using the toilet, or applying cosmetics
	material, esp	ecially before eating, drinking, using the toilet, or applying cosmetics.

SECTION 9 PHTS	ICAL AND CHL	MICAL PROPERTIES		
hysical State:			Water Solubility:	Negligible
Appearance and Od	or: Black, free	flowing powder, slight odor	-	N/A
dor Threshold:	N/A		Boiling Point:	N/A
apor Pressure:	N/A		Freezing/Melting Point:	100-150 C (Softening Point)
apor Density (Air=	I): Heavier that	an air.	Viscosity:	N/A
ormula Weight:	N/A		Refractive Index:	N/A
Density:	N/A		Surface Tension:	N/A
Specific Gravity:		t 4°C): 1.0-1.5	% Volatile:	N/A
oH:	N/A		Evaporation Rate:	N/A
	14/7		Evaporation nate.	
SECTION 10 STA	BILITY AND REA	ACTIVITY		
Stability: Stable				
Polymerization:	N/A			
Chemical Incompati				
Conditions to Avoid				
lazardous Decomp	osition Products:	CO and CO2 and other of	decomposition products when	burned
SECTION 11 TOX				
Eye E	ffects: N/A		Toxicity Data:*	
Skin	Effects: N/A		Acute Inhalation Effects:	N/A
			Acute Oral Effects:	N/A
			Chronic Effects:	N/A
			Carcinogenicity	NI/A
			Carcinogenicity:	N/A
			Mutagenicity: Ames Test	(Estimated from the results of
			Mutagenicity: Ames Test Negative	(Estimated from the results of testing the constituent components)
			Mutagenicity: Ames Test	(Estimated from the results of
			Mutagenicity: Ames Test Negative	(Estimated from the results of testing the constituent components)
*See NIOSH, RTEO	CS for additional to	kicity data.	Mutagenicity: Ames Test Negative	(Estimated from the results of testing the constituent components)
			Mutagenicity: Ames Test Negative	(Estimated from the results of testing the constituent components)
SECTION 12 ECO			Mutagenicity: Ames Test Negative	(Estimated from the results of testing the constituent components)
*See NIOSH, RTEC SECTION 12 ECO Ecotoxicity: Environmental Fate:	LOGICAL INFOR		Mutagenicity: Ames Test Negative	(Estimated from the results of testing the constituent components)
SECTION 12 ECO	LOGICAL INFOR		Mutagenicity: Ames Test Negative	(Estimated from the results of testing the constituent components)
ECTION 12 ECO cotoxicity: nvironmental Fate: nvironmental Degr	LOGICAL INFOR N/A N/A adation: N/A		Mutagenicity: Ames Test Negative	(Estimated from the results of testing the constituent components)
SECTION 12 ECO Ecotoxicity: Environmental Fate: Environmental Degr Soil Absorption / Mo	LOGICAL INFOR N/A adation: N/A bbility: N/A	RMATION	Mutagenicity: Ames Test Negative	(Estimated from the results of testing the constituent components)
SECTION 12 ECO Ecotoxicity: Environmental Fate: Environmental Degr Soil Absorption / Mc SECTION 13 DISF	LOGICAL INFOR N/A adation: N/A bbility: N/A	RMATION	Mutagenicity: Ames Test Negative Teratogenicity:	(Estimated from the results of testing the constituent components) N/A
ECTION 12 ECO cotoxicity: nvironmental Fate: nvironmental Degr Goil Absorption / Mo SECTION 13 DISF Disposal: Waste	LOGICAL INFOR N/A adation: N/A obility: N/A POSAL CONSIDE a material may be in	RMATION ERATIONS Incinerated / or recycled for	Mutagenicity: Ames Test Negative Teratogenicity:	(Estimated from the results of testing the constituent components) N/A
ECTION 12 ECO cotoxicity: Invironmental Fate: Invironmental Degr Soil Absorption / Mo ECTION 13 DISF Disposal: Waster all fec	LOGICAL INFOR N/A adation: N/A abbility: N/A POSAL CONSIDE a material may be in leral, state, and loca	RMATION ERATIONS Incinerated / or recycled for al environmental regulation	Mutagenicity: Ames Test Negative Teratogenicity:	(Estimated from the results of testing the constituent components) N/A
SECTION 12 ECO Ecotoxicity: Environmental Fate: Environmental Degr Soil Absorption / Mo SECTION 13 DISF Disposal: Waster all fec Disposal Regulatory	LOGICAL INFOR N/A adation: N/A adation: N/A bility: N/A POSAL CONSIDE e material may be in leral, state, and loca r Requirements:	RMATION ERATIONS Incinerated / or recycled for al environmental regulation N/A	Mutagenicity: Ames Test Negative Teratogenicity:	(Estimated from the results of testing the constituent components) N/A
Section 12 ECO Ecotoxicity: Environmental Fate: Environmental Degr Soil Absorption / Mo SECTION 13 DISF Disposal: Waster all fec Disposal Regulatory	LOGICAL INFOR N/A adation: N/A adation: N/A bility: N/A POSAL CONSIDE e material may be in leral, state, and loca r Requirements:	RMATION ERATIONS Incinerated / or recycled for al environmental regulation	Mutagenicity: Ames Test Negative Teratogenicity:	(Estimated from the results of testing the constituent components) N/A
SECTION 12 ECO cotoxicity: Environmental Fate: Environmental Degr Soil Absorption / Mo SECTION 13 DISF Disposal: Waste all fec Disposal Regulatory Container Cleaning	LOGICAL INFOR N/A adation: N/A ability: N/A POSAL CONSIDE e material may be in leral, state, and loca r Requirements: and Disposal:	RMATION ERATIONS Incinerated / or recycled for al environmental regulation N/A N/A	Mutagenicity: Ames Test Negative Teratogenicity:	(Estimated from the results of testing the constituent components) N/A
SECTION 12 ECO Ecotoxicity: Environmental Fate: Environmental Degr Soil Absorption / Mo SECTION 13 DISF Disposal: Waste	LOGICAL INFOR N/A adation: N/A adation: N/A ability: N/A POSAL CONSIDE a material may be in leral, state, and loca r Requirements: and Disposal: NSPORT INFOR	RMATION ERATIONS Incinerated / or recycled for al environmental regulation N/A N/A MATION	Mutagenicity: Ames Test Negative Teratogenicity:	(Estimated from the results of testing the constituent components) N/A
SECTION 12 ECO Ecotoxicity: Environmental Fate: Environmental Degr Soil Absorption / Mo SECTION 13 DISF Disposal: Waste all fec Disposal Regulatory Container Cleaning SECTION 14 TRA DOT Transportation	LOGICAL INFOR N/A adation: N/A abbility: N/A POSAL CONSIDE e material may be in leral, state, and loca r Requirements: and Disposal: NSPORT INFOR Data (49 CFR 172	RMATION         ERATIONS         ncinerated / or recycled for         al environmental regulation         N/A	Mutagenicity: Ames Test Negative Teratogenicity: its Iron Oxide under condition s.	(Estimated from the results of testing the constituent components) N/A
SECTION 12 ECO cotoxicity: Environmental Fate: Environmental Degr Soil Absorption / Mo SECTION 13 DISF Disposal: Waster all feco Disposal Regulatory Container Cleaning SECTION 14 TRA DOT Transportation Shipping Name:	LOGICAL INFOR N/A adation: N/A adation: N/A ability: N/A POSAL CONSIDE e material may be in leral, state, and loca r Requirements: and Disposal: NSPORT INFOR Data (49 CFR 172 N/A	ERATIONS ERATIONS Incinerated / or recycled for al environmental regulation N/A N/A MATION MATION 101): Not specificall Packaging Authorization	Mutagenicity: Ames Test Negative Teratogenicity: its Iron Oxide under condition s. y listed.	(Estimated from the results of testing the constituent components) N/A s which meet Quantity Limitations
ECTION 12 ECO cotoxicity: invironmental Fate: invironmental Degr coil Absorption / Mo ECTION 13 DISF Disposal: Waste all fec Disposal Regulatory container Cleaning ECTION 14 TRA DOT Transportation Shipping Name: shipping Symbol:	LOGICAL INFOR N/A adation: N/A adation: N/A ability: N/A POSAL CONSIDE e material may be in leral, state, and loca r Requirements: and Disposal: NSPORT INFOR Data (49 CFR 172 N/A N/A	ERATIONS The inerated / or recycled for al environmental regulation N/A N/A MATION 101): Not specificall Packaging Authorization a) Exceptions:	Mutagenicity: Ames Test Negative Teratogenicity: its Iron Oxide under condition s. y listed.	(Estimated from the results of testing the constituent components) N/A s which meet           s which meet           Quantity Limitations           a) Passenger, Aircraft, or
SECTION 12 ECO cotoxicity: Environmental Fate: Environmental Degr Soil Absorption / Mo SECTION 13 DISF Disposal: Waste all fec Disposal Regulatory Container Cleaning SECTION 14 TRA DOT Transportation Shipping Name: Shipping Symbol: fazard Class:	LOGICAL INFOR N/A adation: N/A adation: N/A ability: N/A POSAL CONSIDE e material may be in leral, state, and loca r Requirements: and Disposal: NSPORT INFOR Data (49 CFR 172 N/A N/A N/A	RMATION         ERATIONS         incinerated / or recycled for         al environmental regulation         N/A         N/A         N/A         MATION         .101):       Not specificall         Packaging Authorization         a) Exceptions:         b) Non-bulk Packaging:	Mutagenicity: Ames Test Negative Teratogenicity: its Iron Oxide under condition s. y listed.	(Estimated from the results of testing the constituent components) N/A s which meet Quantity Limitations
ECTION 12 ECO cotoxicity: invironmental Fate: invironmental Degr coil Absorption / Mo SECTION 13 DISF Disposal: Waste all fec Disposal Regulatory container Cleaning SECTION 14 TRA DOT Transportation Shipping Name: shipping Symbol: lazard Class: D No:	LOGICAL INFOR N/A adation: N/A adation: N/A ability: N/A POSAL CONSIDE e material may be in leral, state, and loca r Requirements: and Disposal: NSPORT INFOR Data (49 CFR 172 N/A N/A N/A N/A	ERATIONS The inerated / or recycled for al environmental regulation N/A N/A MATION 101): Not specificall Packaging Authorization a) Exceptions:	Mutagenicity: Ames Test Negative Teratogenicity: its Iron Oxide under condition s. y listed.	(Estimated from the results of testing the constituent components) N/A s which meet Quantity Limitations a) Passenger, Aircraft, or Railcar: N/A
ECTION 12 ECO cotoxicity: invironmental Fate: invironmental Degr coil Absorption / Mo SECTION 13 DISF Disposal: Waste all fec Disposal Regulatory container Cleaning SECTION 14 TRA DOT Transportation Shipping Name: shipping Symbol: lazard Class: D No:	LOGICAL INFOR N/A adation: N/A adation: N/A ability: N/A POSAL CONSIDE e material may be in leral, state, and loca r Requirements: and Disposal: NSPORT INFOR Data (49 CFR 172 N/A N/A N/A	RMATION         ERATIONS         incinerated / or recycled for         al environmental regulation         N/A         N/A         N/A         MATION         .101):       Not specificall         Packaging Authorization         a) Exceptions:         b) Non-bulk Packaging:	Mutagenicity: Ames Test Negative Teratogenicity: its Iron Oxide under condition s. y listed.	(Estimated from the results of testing the constituent components) N/A s which meet           s which meet           Quantity Limitations           a) Passenger, Aircraft, or
ECTION 12 ECO cotoxicity: invironmental Fate: invironmental Degr coil Absorption / Mo ECTION 13 DISF Disposal: Waste all fec Disposal Regulatory container Cleaning ECTION 14 TRA DOT Transportation Shipping Name: shipping Symbol: lazard Class: D No: acking Group:	LOGICAL INFOR N/A adation: N/A adation: N/A ability: N/A POSAL CONSIDE e material may be in leral, state, and loca r Requirements: and Disposal: NSPORT INFOR Data (49 CFR 172 N/A N/A N/A N/A	RMATION         ERATIONS         incinerated / or recycled for         al environmental regulation         N/A         N/A         N/A         MATION         .101):       Not specificall         Packaging Authorization         a) Exceptions:         b) Non-bulk Packaging:	Mutagenicity: Ames Test Negative Teratogenicity: its Iron Oxide under condition s. y listed.	(Estimated from the results of testing the constituent components) N/A s which meet Quantity Limitations a) Passenger, Aircraft, or Railcar: N/A
SECTION 12 ECO Cotoxicity: Environmental Fate: Environmental Degr Soil Absorption / Mo SECTION 13 DISF Disposal: Waste all fec Disposal Regulatory Container Cleaning SECTION 14 TRA	LOGICAL INFOR N/A adation: N/A adation: N/A ability: N/A POSAL CONSIDE a material may be ir leral, state, and loca r Requirements: and Disposal: NSPORT INFOR Data (49 CFR 172 N/A N/A N/A N/A N/A N/A	RMATION         ERATIONS         incinerated / or recycled for         al environmental regulation         N/A         N/A         N/A         MATION         .101):       Not specificall         Packaging Authorization         a) Exceptions:         b) Non-bulk Packaging:	Mutagenicity: Ames Test Negative Teratogenicity: its Iron Oxide under condition s. y listed.	(Estimated from the results of testing the constituent components) N/A s which meet Quantity Limitations a) Passenger, Aircraft, or Railcar: N/A Vessel Stowage Requirements

## 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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