MATERIAL SAFETY D	ATA SHEET	CLOVEF	R TECHNOLOGIE	S (CLOVER TECHNOL	OGIES GROUP
MAY BE USED TO COMP	-		LUMBUS STREET	ī	CLOVER TECHNOL	EVERYTHING
HAZARD COMMUNICATI			A, ILLINOIS 61350			
29CRF 1910.1200		011110	, <u>11</u> , 111, 1015 01660			
	EMERG	SENCY TELEP	HONE NUMBER 1	-800-356-2728		
			HONE NUMBER			
DAT	E PREPARED: 2/1/07		GIGNATURE OF PRE		AL)	
SECTION 1 CHEMICA	L PRODUCT / NAME			<u> </u>	,	
Product/Chemical Name:	Brother	HL 5140 / 5170) Toner			
CTG Product No: BC	TN540					
CAS Number:	Mixture					
Other Designations:	N/A					
General Use:	Laser Printer					
	ITION / INFORMATION		INTS			
	CAS	EU		OSHA	ACGIH	OTHER
Ingredient Name:	NUMBER	NUMBER	%	PEL	TLV	LIMITS
	ROWDER	NOWDER			· _ v	
			Toner	is regulated under	OSHA as particula	te not
				otherwise	regulated:	
Styrene-Acrylate Copolyme	er 26655-10-7		88-92			
Polypropylene	9003-07-0		2-4			
Carbon Black	1000 06 1					
	1333-86-4		3-6			
Additive NDA = NO DATA AVAILA	31714-55-3		3-6 2			
Additive NDA = NO DATA AVAILA N/A = NOT APPLICABLE	31714-55-3 BLE					
Additive NDA = NO DATA AVAILA N/A = NOT APPLICABLE SECTION 3 HAZARDO	31714-55-3 BLE				NED	
Additive NDA = NO DATA AVAILA N/A = NOT APPLICABLE SECTION 3 HAZARDO Primary Entry Routes:	31714-55-3 BLE DUS IDENTIFICATION Inhalation					V/HMIS
Additive NDA = NO DATA AVAILA N/A = NOT APPLICABLE SECTION 3 HAZARDO Primary Entry Routes: Target Organs: N/A	31714-55-3 BLE DUS IDENTIFICATION Inhalation				HEALTH	1
Additive NDA = NO DATA AVAILA N/A = NOT APPLICABLE SECTION 3 HAZARDO Primary Entry Routes: Target Organs: N/A Acute Effects: N/A	31714-55-3 BLE DUS IDENTIFICATION Inhalation				HEALTH FLAMMABIL	1 . 1
Additive NDA = NO DATA AVAILA N/A = NOT APPLICABLE SECTION 3 HAZARDO Primary Entry Routes: Target Organs: N/A Acute Effects: N/A Inhalation: Slight irrita	31714-55-3 BLE DUS IDENTIFICATION Inhalation	cal abrasion			HEALTH FLAMMABIL REACTIVITY	1 - 1 7 0
Additive NDA = NO DATA AVAILA N/A = NOT APPLICABLE SECTION 3 HAZARDO Primary Entry Routes: Target Organs: N/A Acute Effects: N/A Inhalation: Slight irrita Eye: Dust may o	31714-55-3 BLE DUS IDENTIFICATION Inhalation tion of respiratory tract. cause irritation by mechani	cal abrasion.			HEALTH FLAMMABIL	1 - 1 7 0
Additive NDA = NO DATA AVAILA N/A = NOT APPLICABLE SECTION 3 HAZARDO Primary Entry Routes: Target Organs: N/A Acute Effects: N/A Inhalation: Slight irrita Eye: Dust may o Skin: Slight irrita	31714-55-3 BLE DUS IDENTIFICATION Inhalation tion of respiratory tract. cause irritation by mechani tion.	cal abrasion.			HEALTH FLAMMABIL REACTIVITY	1 - 1 7 0
Additive NDA = NO DATA AVAILA N/A = NOT APPLICABLE SECTION 3 HAZARDO Primary Entry Routes: Target Organs: N/A Acute Effects: N/A Inhalation: Slight irrita Eye: Dust may o Skin: Slight irrita Ingestion: None know	31714-55-3 BLE DUS IDENTIFICATION Inhalation tion of respiratory tract. cause irritation by mechani tion. vn.	cal abrasion.			HEALTH FLAMMABIL REACTIVITY	1 - 1 7 0
Additive NDA = NO DATA AVAILA N/A = NOT APPLICABLE SECTION 3 HAZARDO Primary Entry Routes: Target Organs: N/A Acute Effects: N/A Inhalation: Slight irrita Eye: Dust may o Skin: Slight irrita Ingestion: None know Carcinogenicity: N/A	31714-55-3 BLE DUS IDENTIFICATION Inhalation tion of respiratory tract. cause irritation by mechani tion. vn.		2	in the respiratory s	HEALTH FLAMMABIL REACTIVITY PPE (Sec.8)	1 - 1 7 0
Additive NDA = NO DATA AVAILA N/A = NOT APPLICABLE SECTION 3 HAZARDO Primary Entry Routes: Target Organs: N/A Acute Effects: N/A Inhalation: Slight irrita Eye: Dust may of Skin: Slight irrita Ingestion: None know Carcinogenicity: N/A Medical Conditions Aggr	31714-55-3 BLE DUS IDENTIFICATION Inhalation tion of respiratory tract. cause irritation by mechani tion. vn.			in the respiratory sy	HEALTH FLAMMABIL REACTIVITY PPE (Sec.8)	1 - 1 7 0
Additive NDA = NO DATA AVAILA N/A = NOT APPLICABLE SECTION 3 HAZARDO Primary Entry Routes: Target Organs: N/A Acute Effects: N/A Inhalation: Slight irrita Eye: Dust may of Skin: Slight irrita Ingestion: None know Carcinogenicity: N/A Medical Conditions Aggr	31714-55-3 BLE DUS IDENTIFICATION Inhalation tion of respiratory tract. cause irritation by mechani tion. vn. ravated By Long-Term Ex v cause congestion.	xposure: A	2		HEALTH FLAMMABIL REACTIVITY PPE (Sec.8)	1 - 1 Y 0 -
Additive NDA = NO DATA AVAILA N/A = NOT APPLICABLE SECTION 3 HAZARDO Primary Entry Routes: Target Organs: N/A Acute Effects: N/A Inhalation: Slight irrita Eye: Dust may o Skin: Slight irrita Ingestion: None know Carcinogenicity: N/A Medical Conditions Aggr may Chronic Effects: If th	31714-55-3 BBLE DUS IDENTIFICATION Inhalation tion of respiratory tract. cause irritation by mechani tion. vn. ravated By Long-Term Ex v cause congestion. ese materials are used in a	a manner that cou	2 Accumulation of dust	e particles (dust), it	HEALTH FLAMMABIL REACTIVITY PPE (Sec.8) ystem	1 - 1 γ Ο -
Additive NDA = NO DATA AVAILA N/A = NOT APPLICABLE SECTION 3 HAZARDO Primary Entry Routes: Target Organs: N/A Acute Effects: N/A Inhalation: Slight irrita Eye: Dust may o Skin: Slight irrita Ingestion: None know Carcinogenicity: N/A Medical Conditions Aggr may Chronic Effects: If th the	31714-55-3 BBLE DUS IDENTIFICATION Inhalation tion of respiratory tract. cause irritation by mechani tion. vn. ravated By Long-Term Ex v cause congestion. ese materials are used in a dust may be treated as a N	a manner that cou	2 Accumulation of dust	e particles (dust), it	HEALTH FLAMMABIL REACTIVITY PPE (Sec.8) ystem	1 - 1 γ Ο -
Additive NDA = NO DATA AVAILA N/A = NOT APPLICABLE SECTION 3 HAZARDO Primary Entry Routes: Target Organs: N/A Acute Effects: N/A Inhalation: Slight irrita Eye: Dust may o Skin: Slight irrita Ingestion: None know Carcinogenicity: N/A Medical Conditions Aggr may Chronic Effects: If th the	31714-55-3 BLE DUS IDENTIFICATION Inhalation tion of respiratory tract. cause irritation by mechani tion. vn. avated By Long-Term Ex v cause congestion. ese materials are used in a dust may be treated as a N ustrial Hygienists (ACGIH)(a manner that cou	2 Accumulation of dust	e particles (dust), it	HEALTH FLAMMABIL REACTIVITY PPE (Sec.8) ystem	1 - 1 γ Ο -
Additive NDA = NO DATA AVAILA N/A = NOT APPLICABLE SECTION 3 HAZARDO Primary Entry Routes: Target Organs: N/A Acute Effects: N/A Inhalation: Slight irrita Eye: Dust may o Skin: Slight irrita Ingestion: None know Carcinogenicity: N/A Medical Conditions Aggr may Chronic Effects: If th the Indu SECTION 4 FIRST AIE	31714-55-3 BLE DUS IDENTIFICATION Inhalation tion of respiratory tract. cause irritation by mechani tion. vn. ravated By Long-Term Ex y cause congestion. ese materials are used in a dust may be treated as a N ustrial Hygienists (ACGIH)(D MEASURES	a manner that count of the second sec	2 Accumulation of dust uld generate airborne TICULATE according	e particles (dust), it to the American Co	HEALTH FLAMMABIL REACTIVITY PPE (Sec.8) ystem is recommended th onference of Gove	1 - 1 γ Ο -
Additive NDA = NO DATA AVAILA N/A = NOT APPLICABLE SECTION 3 HAZARDO Primary Entry Routes: Target Organs: N/A Acute Effects: N/A Inhalation: Slight irrita Eye: Dust may of Skin: Slight irrita Ingestion: None know Carcinogenicity: N/A Medical Conditions Aggr may Chronic Effects: If th the Indu SECTION 4 FIRST AIE Inhalation: Remove to	31714-55-3 BLE DUS IDENTIFICATION Inhalation tion of respiratory tract. cause irritation by mechani tion. vn. avated By Long-Term Ex v cause congestion. ese materials are used in a dust may be treated as a N ustrial Hygienists (ACGIH)(D MEASURES of resh air. Treat any irritation	a manner that count of the second sec	2 Accumulation of dust uld generate airborne TICULATE according	e particles (dust), it to the American Co condition persists.	HEALTH FLAMMABIL REACTIVITY PPE (Sec.8) ystem is recommended th onference of Gove	1 - 1 γ Ο -
Additive NDA = NO DATA AVAILA N/A = NOT APPLICABLE SECTION 3 HAZARDO Primary Entry Routes: Target Organs: N/A Acute Effects: N/A Inhalation: Slight irrita Eye: Dust may of Skin: Slight irrita Ingestion: None know Carcinogenicity: N/A Medical Conditions Aggr may Chronic Effects: If th the Indu SECTION 4 FIRST AIE Inhalation: Remove to Eye Contact: In case of	31714-55-3 BLE DUS IDENTIFICATION Inhalation tion of respiratory tract. cause irritation by mechani tion. vn. ravated By Long-Term Ex v cause congestion. ese materials are used in a dust may be treated as a N ustrial Hygienists (ACGIH)(D MEASURES of resh air. Treat any irritatic contact immediately flush v	a manner that count of the second sec	2 Accumulation of dust uld generate airborne TICULATE according	e particles (dust), it to the American Co condition persists.	HEALTH FLAMMABIL REACTIVITY PPE (Sec.8) ystem is recommended th onference of Gove	1 - 1 γ Ο -
Additive NDA = NO DATA AVAILA N/A = NOT APPLICABLE SECTION 3 HAZARDO Primary Entry Routes: Target Organs: N/A Acute Effects: N/A Inhalation: Slight irrita Eye: Dust may of Skin: Slight irrita Ingestion: None know Carcinogenicity: N/A Medical Conditions Aggr may Chronic Effects: If th the Indu SECTION 4 FIRST AIL Inhalation: Remove to Eye Contact: In case of 15 minutes	31714-55-3 BLE DUS IDENTIFICATION Inhalation tion of respiratory tract. cause irritation by mechani tion. wn. ravated By Long-Term Ex / cause congestion. ese materials are used in a dust may be treated as a N ustrial Hygienists (ACGIH)(D MEASURES of resh air. Treat any irritation contact immediately flush w s. Remove any contact lense	a manner that count NUISANCE PART TLV=10mg/m ³).	2 Accumulation of dust uld generate airborne TICULATE according	e particles (dust), it to the American Co condition persists.	HEALTH FLAMMABIL REACTIVITY PPE (Sec.8) ystem is recommended th onference of Gove	1 - 1 γ Ο -
Additive NDA = NO DATA AVAILA N/A = NOT APPLICABLE SECTION 3 HAZARDO Primary Entry Routes: Target Organs: N/A Acute Effects: N/A Inhalation: Slight irrita Eye: Dust may o Skin: Slight irrita Ingestion: None know Carcinogenicity: N/A Medical Conditions Aggr may Chronic Effects: If th the Indu SECTION 4 FIRST AIL Inhalation: Remove to Eye Contact: In case of 15 minutes Skin Contact: Wash well	31714-55-3 BLE DUS IDENTIFICATION Inhalation tion of respiratory tract. cause irritation by mechani tion. vn. ravated By Long-Term Ex v cause congestion. ese materials are used in a dust may be treated as a N ustrial Hygienists (ACGIH)(D MEASURES of resh air. Treat any irritatic contact immediately flush v	a manner that count NUISANCE PART TLV=10mg/m ³).	2 Accumulation of dust uld generate airborne TICULATE according	e particles (dust), it to the American Co condition persists.	HEALTH FLAMMABIL REACTIVITY PPE (Sec.8) ystem is recommended th onference of Gove	1 - 1 γ Ο -
Additive NDA = NO DATA AVAILA N/A = NOT APPLICABLE SECTION 3 HAZARDO Primary Entry Routes: Target Organs: N/A Acute Effects: N/A Inhalation: Slight irrita Eye: Dust may o Skin: Slight irrita Ingestion: None know Carcinogenicity: N/A Medical Conditions Aggr may Chronic Effects: If th the Indu SECTION 4 FIRST AIE Inhalation: Remove to Eye Contact: In case of a 15 minutes Skin Contact: Wash well Ingestion: N/A	31714-55-3 BLE DUS IDENTIFICATION Inhalation tion of respiratory tract. cause irritation by mechani tion. wn. avated By Long-Term Ex v cause congestion. ese materials are used in a dust may be treated as a N ustrial Hygienists (ACGIH)(D MEASURES of resh air. Treat any irritation contact immediately flush w a. Remove any contact lense with soap and running wat	a manner that counce of the second se	2 Accumulation of dust uld generate airborne TICULATE according	e particles (dust), it to the American Co condition persists. t least	HEALTH FLAMMABIL REACTIVITY PPE (Sec.8) ystem is recommended th onference of Gove	1 - 1 γ Ο -
Additive NDA = NO DATA AVAILA N/A = NOT APPLICABLE SECTION 3 HAZARDO Primary Entry Routes: Target Organs: N/A Acute Effects: N/A Inhalation: Slight irrita Eye: Dust may o Skin: Slight irrita Ingestion: None know Carcinogenicity: N/A Medical Conditions Aggr may Chronic Effects: If th the Indu SECTION 4 FIRST AIE Inhalation: Remove to Eye Contact: In case of a 15 minutes Skin Contact: Wash well Ingestion: N/A After first a	31714-55-3 BLE DUS IDENTIFICATION Inhalation tion of respiratory tract. cause irritation by mechani tion. wn. ravated By Long-Term Ex / cause congestion. ese materials are used in a dust may be treated as a N ustrial Hygienists (ACGIH)(D MEASURES of resh air. Treat any irritation contact immediately flush w s. Remove any contact lense	a manner that counce of NUISANCE PART TLV=10mg/m ³). TLV=10mg/m ³).	2 Accumulation of dust uld generate airborne TICULATE according	e particles (dust), it to the American Co condition persists. t least	HEALTH FLAMMABIL REACTIVITY PPE (Sec.8) ystem is recommended th onference of Gove	1 - 1 γ Ο -
Additive NDA = NO DATA AVAILA N/A = NOT APPLICABLE SECTION 3 HAZARDO Primary Entry Routes: Target Organs: N/A Acute Effects: N/A Inhalation: Slight irrita Eye: Dust may o Skin: Slight irrita Ingestion: None know Carcinogenicity: N/A Medical Conditions Aggr may Chronic Effects: If th the Indu SECTION 4 FIRST AIE Inhalation: Remove to Eye Contact: In case of a 15 minutes Skin Contact: Wash well Ingestion: N/A After first a if serious s	31714-55-3 BLE DUS IDENTIFICATION Inhalation tion of respiratory tract. cause irritation by mechanition. vn. avated By Long-Term Ex v cause congestion. ese materials are used in a dust may be treated as a N ustrial Hygienists (ACGIH)(DMEASURES of resh air. Treat any irritatio contact immediately flush v s. Remove any contact lens with soap and running wat add, get appropriate in-plant	a manner that counce of NUISANCE PART TLV=10mg/m ³). TLV=10mg/m ³).	2 Accumulation of dust uld generate airborne TICULATE according	e particles (dust), it to the American Co condition persists. t least	HEALTH FLAMMABIL REACTIVITY PPE (Sec.8) ystem is recommended th onference of Gove	1 - 1 γ Ο -
Additive NDA = NO DATA AVAILA N/A = NOT APPLICABLE SECTION 3 HAZARDO Primary Entry Routes: Target Organs: N/A Acute Effects: N/A Inhalation: Slight irrita Eye: Dust may o Skin: Slight irrita Ingestion: None know Carcinogenicity: N/A Medical Conditions Aggr may Chronic Effects: If th the Indu SECTION 4 FIRST AIE Inhalation: Remove to Eye Contact: In case of a 15 minutes Skin Contact: Wash well Ingestion: N/A After first a if serious s Note to Physicians:	31714-55-3 BLE DUS IDENTIFICATION Inhalation tion of respiratory tract. cause irritation by mechani tion. vn. avated By Long-Term Ex v cause congestion. ese materials are used in a dust may be treated as a N ustrial Hygienists (ACGIH)(D MEASURES of resh air. Treat any irritatio contact immediately flush v s. Remove any contact lens with soap and running wat add, get appropriate in-plant tigns and symptoms persis N/A	a manner that counce of NUISANCE PART TLV=10mg/m ³). TLV=10mg/m ³).	2 Accumulation of dust uld generate airborne TICULATE according	e particles (dust), it to the American Co condition persists. t least	HEALTH FLAMMABIL REACTIVITY PPE (Sec.8) ystem is recommended th onference of Gove	1 - 1 γ Ο -
Additive NDA = NO DATA AVAILA N/A = NOT APPLICABLE SECTION 3 HAZARDO Primary Entry Routes: Target Organs: N/A Acute Effects: N/A Inhalation: Slight irrita Eye: Dust may o Skin: Slight irrita Ingestion: None know Carcinogenicity: N/A Medical Conditions Aggr may Chronic Effects: If th the Indu SECTION 4 FIRST AIE Inhalation: Remove to Eye Contact: In case of a 15 minutes Skin Contact: Wash well Ingestion: N/A After first a if serious s	31714-55-3 BLE DUS IDENTIFICATION Inhalation tion of respiratory tract. cause irritation by mechani tion. vn. avated By Long-Term Ex v cause congestion. ese materials are used in a dust may be treated as a N ustrial Hygienists (ACGIH)(D MEASURES of resh air. Treat any irritatio contact immediately flush v s. Remove any contact lens with soap and running wat add, get appropriate in-plant tigns and symptoms persis N/A	a manner that counce of NUISANCE PART TLV=10mg/m ³). TLV=10mg/m ³).	2 Accumulation of dust uld generate airborne TICULATE according	e particles (dust), it to the American Co condition persists. t least	HEALTH FLAMMABIL REACTIVITY PPE (Sec.8) ystem is recommended th onference of Gove	1 - 1 γ Ο -

SECTION 5 FIRE FIGHTING MEASURES	;
----------------------------------	---

SECTION 5	FIRE FIGHT	TING MEASURES
Flash Point:	N/A	
Flash Point M	lethod: N/A	
Burning Rate	e: N/A	
Auto Ignition	Temperature	: Not Determined
LEL:	N/A	
UEL:	N/A	
Flammability	Classification	n: 1 Slight (HMIS, NFPA)
Extinguishin	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 C	ombustion Pr	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.
SECTION 6	ACCIDENT	AL RELEASE MEASURES
Spill / Leak P		N/A
Small Spills:		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 clea	
Containment		lls, avoid suspending particles, collect for later disposal. Do not release
		or waterways.
Cleanup:	No special re	
	equirement:	
		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	equirement:	N/A
Regulatory R SECTION 8	equirement:	
Regulatory R	Requirement: EXPOSURE Controls:	N/A E CONTROLS / PERSONAL PROTECTION
Regulatory R SECTION 8	equirement: EXPOSURE Controls: Provide gene	N/A CONTROLS / PERSONAL PROTECTION eral or local exhaust ventilation systems to maintain airborne concentrations
Regulatory R SECTION 8 Engineering	Exposure EXPOSURE Controls: Provide gene below OSHA	N/A CONTROLS / PERSONAL PROTECTION eral or local exhaust ventilation systems to maintain airborne concentrations A PELs (sec.2). Local exhaust ventilation is preferred because it prevents contaminant
Regulatory R SECTION 8 Engineering	Exposure EXPOSURE Controls: Provide gene below OSHA	N/A CONTROLS / PERSONAL PROTECTION eral or local exhaust ventilation systems to maintain airborne concentrations
Regulatory R SECTION 8 Engineering Ventilation: Administrativ	Exposure EXPOSURE Controls: Provide gene below OSHA dispersion in ve Controls:	N/A CONTROLS / PERSONAL PROTECTION eral or local exhaust ventilation systems to maintain airborne concentrations A PELs (sec.2). Local exhaust ventilation is preferred because it prevents contaminant
Regulatory R SECTION 8 Engineering Ventilation:	Exposure EXPOSURE Controls: Provide gene below OSHA dispersion in ve Controls:	N/A E CONTROLS / PERSONAL PROTECTION eral or local exhaust ventilation systems to maintain airborne concentrations A PELs (sec.2). Local exhaust ventilation is preferred because it prevents contaminant to the work area by controlling it at its source. Seek professional advise prior to respirator selection and use.
Regulatory R SECTION 8 Engineering Ventilation: Administrativ	Exposure EXPOSURE Controls: Provide gene below OSHA dispersion in ve Controls:	N/A E CONTROLS / PERSONAL PROTECTION eral or local exhaust ventilation systems to maintain airborne concentrations A PELs (sec.2). Local exhaust ventilation is preferred because it prevents contaminant to the work area by controlling it at its source. Seek professional advise prior to respirator selection and use. Follow OSHA respirator regulations (29 CFR 1910.134) and, if necessary, wear
Regulatory R SECTION 8 Engineering Ventilation: Administrativ	Exposure EXPOSURE Controls: Provide gene below OSHA dispersion in ve Controls:	N/A E CONTROLS / PERSONAL PROTECTION eral or local exhaust ventilation systems to maintain airborne concentrations A PELs (sec.2). Local exhaust ventilation is preferred because it prevents contaminant to the work area by controlling it at its source. Seek professional advise prior to respirator selection and use.
Regulatory R SECTION 8 Engineering Ventilation: Administrativ	Exposure EXPOSURE Controls: Provide gene below OSHA dispersion in ve Controls:	N/A E CONTROLS / PERSONAL PROTECTION 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. 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
Regulatory R SECTION 8 Engineering Ventilation: Administrativ	Exposure EXPOSURE Controls: Provide gene below OSHA dispersion in ve Controls:	N/A E CONTROLS / PERSONAL PROTECTION eral or local exhaust ventilation systems to maintain airborne concentrations A PELs (sec.2). Local exhaust ventilation is preferred because it prevents contaminant to the work area by controlling it at its source. 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
Regulatory R SECTION 8 Engineering Ventilation: Administrativ	Exposure EXPOSURE Controls: Provide gene below OSHA dispersion in ve Controls:	N/A E CONTROLS / PERSONAL PROTECTION eral or local exhaust ventilation systems to maintain airborne concentrations A PELs (sec.2). Local exhaust ventilation is preferred because it prevents contaminant to the work area by controlling it at its source. 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
Regulatory R SECTION 8 Engineering Ventilation: Administrativ	Exposure EXPOSURE Controls: Provide gene below OSHA dispersion in ve Controls:	N/A E CONTROLS / PERSONAL PROTECTION eral or local exhaust ventilation systems to maintain airborne concentrations A PELs (sec.2). Local exhaust ventilation is preferred because it prevents contaminant to the work area by controlling it at its source. 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
Regulatory R SECTION 8 Engineering Ventilation: Administrativ	Exposure EXPOSURE Controls: Provide gene below OSHA dispersion in ve Controls:	N/A E CONTROLS / PERSONAL PROTECTION eral or local exhaust ventilation systems to maintain airborne concentrations A PELs (sec.2). Local exhaust ventilation is preferred because it prevents contaminant to the work area by controlling it at its source. 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
Regulatory R SECTION 8 Engineering Ventilation: Administrativ Respiratory F	Exposure EXPOSURE Controls: Provide gene below OSHA dispersion in ve Controls: Protection:	N/A E CONTROLS / PERSONAL PROTECTION eral or local exhaust ventilation systems to maintain airborne concentrations NPELs (sec.2). Local exhaust ventilation is preferred because it prevents contaminant to the work area by controlling it at its source. 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
Regulatory R SECTION 8 Engineering Ventilation: Administrativ Respiratory F	Exposure EXPOSURE Controls: Provide gene below OSHA dispersion in ve Controls: Protection:	N/A E CONTROLS / PERSONAL PROTECTION eral or local exhaust ventilation systems to maintain airborne concentrations A PELs (sec.2). Local exhaust ventilation is preferred because it prevents contaminant to the work area by controlling it at its source. 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 atmospheres.
Regulatory R SECTION 8 Engineering Ventilation: Administrativ Respiratory F	Exposure EXPOSURE Controls: Provide gene below OSHA dispersion in ve Controls: Protection:	N/A E CONTROLS / PERSONAL PROTECTION eral or local exhaust ventilation systems to maintain airborne concentrations A PELs (sec.2). Local exhaust ventilation is preferred because it prevents contaminant to the work area by controlling it at its source. 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 atmospheres. ment: Wear chemically protective gloves, boots, aprons, and gauntlets to prevent
Regulatory R SECTION 8 Engineering Ventilation: Administrativ Respiratory F	Exposure EXPOSURE Controls: Provide gene below OSHA dispersion in ve Controls: Protection:	N/A ECONTROLS / PERSONAL PROTECTION Eral or local exhaust ventilation systems to maintain airborne concentrations APELs (sec.2). Local exhaust ventilation is preferred because it prevents contaminant to the work area by controlling it at its source. 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 atmospheres. ment: Wear chemically protective gloves, boots, aprons, and gauntlets to prevent prolonged or repeated skin contact. Wear protective eyeglasses or
Regulatory R SECTION 8 Engineering Ventilation: Administrativ Respiratory F	Ecquirement: EXPOSURE Controls: Provide gene below OSHA dispersion in ve Controls: Protection: Protection:	N/A ECONTROLS / PERSONAL PROTECTION 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. 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 atmospheres. ment: Wear chemically protective gloves, boots, aprons, and gauntlets to prevent prolonged or repeated skin contact. Wear protection regulations
Regulatory R SECTION 8 Engineering Ventilation: Administrativ Respiratory F	Ecquirement: EXPOSURE Controls: Provide gene below OSHA dispersion in ve Controls: Protection: Protection:	N/A ECONTROLS / PERSONAL PROTECTION eral or local exhaust ventilation systems to maintain airborne concentrations a PELs (sec.2). Local exhaust ventilation is preferred because it prevents contaminant to the work area by controlling it at its source. 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 atmospheres. ment: Wear chemically protective gloves, boots, aprons, and gauntlets to prevent 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
Regulatory R SECTION 8 Engineering Ventilation: Administrativ Respiratory F	equirement: EXPOSURE Controls: Provide gene below OSHA dispersion in ve Controls: Protection: Protection:	N/A CONTROLS / PERSONAL PROTECTION 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. 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. <i>Warning! Air-purified respirators do not protect workers in oxygen-deficient atmospheres.</i> ment: Wear chemically protective gloves, boots, aprons, and gauntlets to prevent 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.
Regulatory R SECTION 8 Engineering Ventilation: Administrativ Respiratory F	equirement: EXPOSURE Controls: Provide gene below OSHA dispersion in ve Controls: Protection: Protection:	N/A CONTROLS / PERSONAL PROTECTION 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. 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. <i>Warning! Air-purified respirators do not protect workers in oxygen-deficient atmospheres.</i> ment: Wear chemically protective gloves, boots, aprons, and gauntlets to prevent 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. emergency eyewash stations and washing facilities available in work area.
Regulatory R SECTION 8 Engineering Ventilation: Administrativ Respiratory F	equirement: EXPOSURE Controls: Provide gene below OSHA dispersion in ve Controls: Protection: Protection:	N/A CONTROLS / PERSONAL PROTECTION 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. 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 atmospheres. ment: Wear chemically protective gloves, boots, aprons, and gauntlets to prevent 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. emergency eyewash stations and washing facilities available in work area. Separate contaminated work clothing from street clothes. Launder before
Regulatory R SECTION 8 Engineering Ventilation: Administrativ Respiratory F	equirement: EXPOSURE Controls: Provide gene below OSHA dispersion in ve Controls: Protection: othing/Equipr ns: Make d Equipment:	N/A ECONTROLS / PERSONAL PROTECTION 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. 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 atmospheres. ment: Wear chemically protective gloves, boots, aprons, and gauntlets to prevent 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. 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
Regulatory R SECTION 8 Engineering Ventilation: Administrativ Respiratory F Protective CI Safety Statio Contaminate	equirement: EXPOSURE Controls: Provide gene below OSHA dispersion in ve Controls: Protection: Nothing/Equipr ns: Make d Equipment:	N/A ECONTROLS / PERSONAL PROTECTION 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. 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 atmospheres. ment: Wear chemically protective gloves, boots, aprons, and gauntlets to prevent 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. 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 equipment.
Regulatory R SECTION 8 Engineering Ventilation: Administrativ Respiratory F Protective CI Safety Statio Contaminate	equirement: EXPOSURE Controls: Provide gene below OSHA dispersion in ve Controls: Protection: Nothing/Equipr ns: Make d Equipment:	N/A ECONTROLS / PERSONAL PROTECTION 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. 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 atmospheres. ment: Wear chemically protective gloves, boots, aprons, and gauntlets to prevent 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. 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 equipment. rink, or smoke in works areas. Practice good personal hygiene after using this
Regulatory R SECTION 8 Engineering Ventilation: Administrativ Respiratory F Protective CI Safety Statio Contaminate	equirement: EXPOSURE Controls: Provide gene below OSHA dispersion in ve Controls: Protection: Nothing/Equipr ns: Make d Equipment:	N/A ECONTROLS / PERSONAL PROTECTION 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. 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 atmospheres. ment: Wear chemically protective gloves, boots, aprons, and gauntlets to prevent 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. 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 equipment. rink, or smoke in works areas. Practice good personal hygiene after using this

SECTION 9 PHYSICAL AND CHEMICAL PROPERTIES

Physical State:		Water Solubility:	Insoluble
Appearance and Odor:	Black, free flowing powder, sli	ight odor Other Solubilities:	N/A
Odor Threshold:	N/A	Boiling Point:	N/A
Vapor Pressure:	N/A	Freezing/Melting Point:	120 C (Melting Point)
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): 1.1	% Volatile:	N/A
pH:	N/A	Evaporation Rate:	N/A

SECTION 10 STABILITY AND REACTIVITY

 Stability:
 Stable Product

 Polymerization:
 N/A

 Chemical Incompatibilities:
 N/A

 Conditions to Avoid:
 N/A

 Hazardous Decomposition Products:
 May include nitrogen and carbon oxides

SECTION 11 TOXICOLOGICAL INFORMATION

Eye Effects:	N/A	Toxicity Data:*	
Skin Effects:	N/A	Acute Inhalation Effects:	N/A
		Acute Oral Effects:	N/A
		Chronic Effects:	N/A
		Carcinogenicity:	N/A
		Mutagenicity: Ames Test Negative	(Estimated from the results of testing the constituent components)
		Teratogenicity:	N/A

*See NIOSH, RTECS for additional toxicity data.

SECTION 12 ECO	JLOGICAL	INFORMATION			
Ecotoxicity:	N/A				
Environmental Fate	e: N/A				
Environmental Deg	radation:	N/A			
Soil Absorption / M	obility:	N/A			
SECTION 13 DIS	POSAL CO	NSIDERATIONS			
Disposal: Was	te material ma	ay be incinerated / or recycled for	its Iron Oxide und	er conditions which meet	
all fe	deral, state, a	nd local environmental regulatior	ns.		
Diamagal Damidatar					
usposal Regulator	y Requireme	nts: N/A			
Disposal Regulator Container Cleaning					
Container Cleaning	and Disposa	al: N/A			
Container Cleaning	and Dispose	al: N/A NFORMATION	ly listed.		
Container Cleaning	and Dispose	al: N/A NFORMATION	ly listed.		
Container Cleaning SECTION 14 TRA	and Dispose	al: N/A NFORMATION		Quantity Limitations	
Container Cleaning SECTION 14 TRA DOT Transportation Shipping Name:	and Dispose ANSPORT II n Data (49 CF	al: N/A NFORMATION R 172.101): Not specifical		Quantity Limitations a) Passenger, Aircraft, or	
Container Cleaning SECTION 14 TRA DOT Transportation Shipping Name: Shipping Symbol:	ANSPORT II n Data (49 CF N/A	al: N/A NFORMATION R 172.101): Not specifical Packaging Authorizati	ons	-	
Container Cleaning SECTION 14 TRA DOT Transportation Shipping Name: Shipping Symbol: Hazard Class:	ANSPORT II n Data (49 CF N/A N/A	al: N/A NFORMATION R 172.101): Not specifical Packaging Authorizati a) Exceptions:	ons N/A	a) Passenger, Aircraft, or	
Container Cleaning SECTION 14 TRA DOT Transportation Shipping Name: Shipping Symbol: Hazard Class: ID No:	and Disposa ANSPORT II n Data (49 CF N/A N/A N/A	al: N/A NFORMATION R 172.101): Not specifical Packaging Authorizati a) Exceptions: b) Non-bulk Packaging:	ons N/A N/A	a) Passenger, Aircraft, or	
	ANSPORT II n Data (49 CF N/A N/A N/A N/A N/A	al: N/A NFORMATION R 172.101): Not specifical Packaging Authorizati a) Exceptions: b) Non-bulk Packaging:	ons N/A N/A	a) Passenger, Aircraft, or Railcar: 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

> THIS INFORMATION IN THIS MSDS WAS OBTAINED FROM SOURCES WHICH WE BELIEVE ARE RELIABLE. HOWEVER, THE INFORMATION IS PROVIDED WITHOUT ANY WARRANTY EXPRESS OR IMPLIED, REGARDLESS IT'S CORRECTNESS. THE CONDITIONS OR METHODS OF HANDLING, STORAGE, USE AND DISPOSAL OF THE PRODUCT ARE BEYOND OUR CONTROL, AND MAY BE BEYOND OUR KNOWLEDGE. FOR THIS AND OTHER REASONS, WE DO NOT ASSUME RESPONSIBILITY AND EXPRESSLY DISCLAIM LIABILITY FOR LOSS, DAMAGE OR EXPENSE ARISING OUT OF OR IN ANY WAY CONNECTED WITH THE HANDLING, STORAGE, USE OR DISPOSAL OF THE PRODUCT.

