MATERIAL S	SAFETY DATA	SHEET	CLOVE	R TECHNOLOGIE	v Č	CLOVER TECHNOL	OGIES GROUP
MAY BE USED TO COMPLY WITH OSHA'S HAZARD COMMUNICATION STANDARD			4200 COLUMBUS STREET			YOUR IMAGE IS EVERYTHING	
HAZARD COM	MUNICATION ST	FANDARD	OTTAV	WA, ILLINOIS 61350	)		
29CRF 1910.12	200						
				PHONE NUMBER 1			
				PHONE NUMBER			
		EPARED: 2/1/07		SIGNATURE OF PRE	PARER (OPTIONA	AL)	
		ODUCT / NAME					
Product/Chem			HL 5140 / 517	0 Toner			
CTG Product N		-					
CAS Number:		xture					
Other Designa General Use:		ser Printer					
General Use:	La	ser Primer					
SECTION 2	COMPOSITION	I / INFORMATION	ON INGREDI	ENTS			
		CAS	EU	%	OSHA	ACGIH	OTHER
Ingredient Nan	ne:	NUMBER	NUMBER		PEL	TLV	LIMITS
				Tanaa	is regulated under C		to not
				Toner	otherwise r	•	te not
Styrene-Acrylat	te Copolymer	26655-10-7		88-92	ourier wide i	egulateu.	
Polypropylene		9003-07-0		2-4			
Carbon Black		1333-86-4		3-6			
Carbon Black		1333-86-4		3-6			
Additive	TA AVAILABLE	1333-86-4 31714-55-3		3-6 2			
Additive NDA = NO DAT N/A = NOT API	PLICABLE	31714-55-3					
Additive NDA = NO DAT N/A = NOT API SECTION 3 H	PLICABLE HAZARDOUS I	31714-55-3 DENTIFICATION				I NFPA	
Additive NDA = NO DAT N/A = NOT API SECTION 3 I Primary Entry	PLICABLE HAZARDOUS I Routes: Inh	31714-55-3					V/HMIS
Additive NDA = NO DAT N/A = NOT API SECTION 3 I Primary Entry Target Organs	PLICABLE HAZARDOUS I Routes: Inh :: N/A	31714-55-3 DENTIFICATION				HEALTH	1
Additive NDA = NO DAT N/A = NOT API SECTION 3 I Primary Entry Target Organs Acute Effects:	PLICABLE HAZARDOUS I Routes: Inf :: N/A N/A	31714-55-3 DENTIFICATION nalation				HEALTH FLAMMABIL	1 . 1
Additive NDA = NO DAT N/A = NOT API SECTION 3 I Primary Entry Target Organs Acute Effects: Inhalation:	PLICABLE HAZARDOUS I Routes: Inf :: N/A N/A Slight irritation of	31714-55-3 DENTIFICATION	ical abrasion.			HEALTH	1 - 1 7 0
Additive NDA = NO DAT N/A = NOT API SECTION 3 I Primary Entry Target Organs Acute Effects: Inhalation: Eye:	PLICABLE HAZARDOUS I Routes: Inf :: N/A N/A Slight irritation of	31714-55-3 DENTIFICATION halation f respiratory tract.	ical abrasion.			HEALTH FLAMMABIL REACTIVITY	1 - 1 7 0
Additive NDA = NO DAT N/A = NOT API SECTION 3 I Primary Entry Target Organs Acute Effects: Inhalation: Eye: Skin:	PLICABLE HAZARDOUS I Routes: Inf s: N/A N/A Slight irritation of Dust may cause	31714-55-3 DENTIFICATION halation f respiratory tract.	ical abrasion.			HEALTH FLAMMABIL REACTIVITY	1 - 1 7 0
Additive NDA = NO DAT N/A = NOT API SECTION 3 I Primary Entry Target Organs Acute Effects: Inhalation: Eye: Skin:	PLICABLE HAZARDOUS I Routes: Inf :: N/A N/A Slight irritation of Dust may cause Slight irritation. None known.	31714-55-3 DENTIFICATION halation f respiratory tract.	ical abrasion.			HEALTH FLAMMABIL REACTIVITY	1 - 1 7 0
Additive NDA = NO DAT N/A = NOT API SECTION 3 I Primary Entry Target Organs Acute Effects: Inhalation: Eye: Skin: Ingestion: Carcinogenicit	PLICABLE HAZARDOUS I Routes: Inf :: N/A N/A Slight irritation of Dust may cause Slight irritation. None known. ty: N/A	31714-55-3 DENTIFICATION halation f respiratory tract.			in the respiratory sy	HEALTH FLAMMABIL REACTIVITY PPE (Sec.8)	1 - 1 7 0
Additive NDA = NO DAT N/A = NOT API SECTION 3 I Primary Entry Target Organs Acute Effects: Inhalation: Eye: Skin: Ingestion: Carcinogenicit Medical Condi	PLICABLE HAZARDOUS I Routes: Inf :: N/A N/A Slight irritation of Dust may cause Slight irritation. None known. ty: N/A titions Aggravate may caus	31714-55-3 DENTIFICATION Datation f respiratory tract. irritation by mechani ed By Long-Term Ex e congestion.	cposure:	2 Accumulation of dust		HEALTH FLAMMABIL REACTIVITY PPE (Sec.8)	1 - 1 γ 0 -
Additive NDA = NO DAT N/A = NOT API SECTION 3 I Primary Entry Target Organs Acute Effects: Inhalation: Eye: Skin: Ingestion: Carcinogenicit	PLICABLE HAZARDOUS I Routes: Inf :: N/A N/A Slight irritation of Dust may cause Slight irritation. None known. ty: N/A titons Aggravate may caus ts: If these m	31714-55-3 DENTIFICATION halation f respiratory tract. irritation by mechani ed By Long-Term Ex e congestion. haterials are used in a	<b>xposure:</b> a manner that co	2 Accumulation of dust	e particles (dust), it i	HEALTH FLAMMABIL REACTIVITY PPE (Sec.8)	1 γ 0 -
Additive NDA = NO DAT N/A = NOT API SECTION 3 I Primary Entry Target Organs Acute Effects: Inhalation: Eye: Skin: Ingestion: Carcinogenicit Medical Condi	PLICABLE HAZARDOUS I Routes: Inf :: N/A N/A Slight irritation of Dust may cause Slight irritation. None known. ty: N/A titions Aggravate may caus ts: If these m the dust m	31714-55-3 DENTIFICATION halation f respiratory tract. irritation by mechani e congestion. haterials are used in a hay be treated as a N	<b>xposure:</b> a manner that co NUISANCE PAR	2 Accumulation of dust puld generate airborne TICULATE according	e particles (dust), it i	HEALTH FLAMMABIL REACTIVITY PPE (Sec.8)	1 γ 0 -
Additive NDA = NO DAT N/A = NOT API SECTION 3 I Primary Entry Target Organs Acute Effects: Inhalation: Eye: Skin: Ingestion: Carcinogenicit Medical Condi Chronic Effect	PLICABLE HAZARDOUS I Routes: Inf :: N/A N/A Slight irritation of Dust may cause Slight irritation. None known. ty: N/A itions Aggravate may caus ts: If these m the dust n Industrial	31714-55-3 DENTIFICATION halation f respiratory tract. irritation by mechani d By Long-Term Ex e congestion. haterials are used in a hay be treated as a N Hygienists (ACGIH)(	<b>xposure:</b> a manner that co NUISANCE PAR	2 Accumulation of dust puld generate airborne TICULATE according	e particles (dust), it i	HEALTH FLAMMABIL REACTIVITY PPE (Sec.8)	1 γ 0 -
Additive NDA = NO DAT N/A = NOT API SECTION 3 I Primary Entry Target Organs Acute Effects: Inhalation: Eye: Skin: Ingestion: Carcinogenicit Medical Condir Chronic Effect	PLICABLE HAZARDOUS I Routes: Inf :: N/A N/A Slight irritation of Dust may cause Slight irritation. None known. ty: N/A titions Aggravate may caus ts: If these m the dust m Industrial	31714-55-3 DENTIFICATION nalation f respiratory tract. irritation by mechani ed By Long-Term Ex e congestion. naterials are used in a nay be treated as a N Hygienists (ACGIH)( ASURES	<b>xposure:</b> a manner that co NUISANCE PAR (TLV=10mg/m <sup>3</sup> ).	2 Accumulation of dust puld generate airborne TICULATE according	e particles (dust), it i to the American Co	HEALTH FLAMMABIL REACTIVITY PPE (Sec.8)	1 γ 0 -
Additive NDA = NO DAT N/A = NOT API SECTION 3 I Primary Entry Target Organs Acute Effects: Inhalation: Eye: Skin: Ingestion: Carcinogenicit Medical Condir Chronic Effect SECTION 4 I Inhalation:	PLICABLE HAZARDOUS I Routes: Inf :: N/A N/A Slight irritation of Dust may cause Slight irritation. None known. ty: N/A titions Aggravate may caus ts: If these m the dust n Industrial FIRST AID ME/ Remove to fresh	31714-55-3 DENTIFICATION The alation f respiratory tract. irritation by mechani ad By Long-Term Ex te congestion. the congestion. the treated as a N Hygienists (ACGIH)(I ASURES te air. Treat any irritation	(posure: a manner that co NUISANCE PAR (TLV=10mg/m <sup>3</sup> ). on symptomatic:	2 Accumulation of dust puld generate airborne TICULATE according	e particles (dust), it i to the American Co f condition persists.	HEALTH FLAMMABIL REACTIVITY PPE (Sec.8)	1 γ 0 -
Additive NDA = NO DAT N/A = NOT API SECTION 3 I Primary Entry Target Organs Acute Effects: Inhalation: Eye: Skin: Ingestion: Carcinogenicit Medical Condir Chronic Effect SECTION 4 I Inhalation: Eye Contact:	PLICABLE HAZARDOUS I Routes: Inf :: N/A N/A Slight irritation of Dust may cause Slight irritation. None known. ty: N/A tions Aggravate may caus ts: If these m the dust n Industrial FIRST AID ME/ Remove to fresh In case of contact	31714-55-3 DENTIFICATION Datation f respiratory tract. irritation by mechani ed By Long-Term Ex e congestion. haterials are used in a hay be treated as a N Hygienists (ACGIH)( ASURES air. Treat any irritation ct immediately flush weight to be the second	<b>(posure:</b> a manner that co NUISANCE PAR (TLV=10mg/m <sup>3</sup> ). on symptomatic with plenty of low	2 Accumulation of dust buld generate airborne CTICULATE according ally. Call a physician if w pressure water for a	e particles (dust), it i to the American Co f condition persists.	HEALTH FLAMMABIL REACTIVITY PPE (Sec.8)	1 γ 0 -
Additive NDA = NO DAT N/A = NOT API SECTION 3 I Primary Entry Target Organs Acute Effects: nhalation: Eye: Skin: Ingestion: Carcinogenicit Medical Condi Chronic Effect SECTION 4 I Inhalation: Eye Contact:	PLICABLE HAZARDOUS I Routes: Inf :: N/A N/A Slight irritation of Dust may cause Slight irritation. None known. ty: N/A tions Aggravate may caus ts: If these m the dust n Industrial FIRST AID ME/ Remove to fresh In case of contact 15 minutes. Rem	31714-55-3 DENTIFICATION Datation f respiratory tract. irritation by mechani d By Long-Term Ex e congestion. naterials are used in a nay be treated as a N Hygienists (ACGIH)( ASURES air. Treat any irritation to be any contact lenses	<b>xposure:</b> a manner that co NUISANCE PAR (TLV=10mg/m <sup>3</sup> ). on symptomatica with plenty of low ses to ensure th	2 Accumulation of dust buld generate airborne CTICULATE according ally. Call a physician if w pressure water for a	e particles (dust), it i to the American Co f condition persists.	HEALTH FLAMMABIL REACTIVITY PPE (Sec.8)	1 - 1 γ Ο -
Additive NDA = NO DAT N/A = NOT API SECTION 3 I Primary Entry Target Organs Acute Effects: Inhalation: Eye: Skin: Carcinogenicit Medical Condi Chronic Effect SECTION 4 I Inhalation: Eye Contact: Skin Contact:	PLICABLE HAZARDOUS I Routes: Inf :: N/A N/A Slight irritation of Dust may cause Slight irritation. None known. ty: N/A tions Aggravate may cause ts: If these m the dust n Industrial FIRST AID ME/ Remove to fresh In case of contact 15 minutes. Rem Wash well with s	31714-55-3 DENTIFICATION Datation f respiratory tract. irritation by mechani ed By Long-Term Ex e congestion. haterials are used in a hay be treated as a N Hygienists (ACGIH)( ASURES air. Treat any irritation ct immediately flush weight to be the second	<b>xposure:</b> a manner that co NUISANCE PAR (TLV=10mg/m <sup>3</sup> ). on symptomatica with plenty of low ses to ensure th	2 Accumulation of dust buld generate airborne CTICULATE according ally. Call a physician if w pressure water for a	e particles (dust), it i to the American Co f condition persists.	HEALTH FLAMMABIL REACTIVITY PPE (Sec.8)	1 - 1 γ Ο -
Additive NDA = NO DAT N/A = NOT API SECTION 3 I Primary Entry Target Organs Acute Effects: Inhalation: Eye: Skin: Carcinogenicit Medical Condi Chronic Effect SECTION 4 I Inhalation: Eye Contact: Skin Contact: Ingestion:	PLICABLE HAZARDOUS I Routes: Inf :: N/A N/A Slight irritation of Dust may cause Slight irritation. None known. ty: N/A itions Aggravate may caus ts: If these m the dust n Industrial FIRST AID ME/ Remove to fresh In case of contac 15 minutes. Rem Wash well with s N/A	31714-55-3 DENTIFICATION Delation If respiratory tract. irritation by mechani If <b>By Long-Term Ex</b> e congestion. Deterials are used in a nay be treated as a N Hygienists (ACGIH)( ASURES Delater Treat any irritatio to immediately flush w hove any contact lens to ap and running wat	cposure: a manner that co NUISANCE PAR (TLV=10mg/m <sup>3</sup> ). on symptomatic with plenty of low ses to ensure th ter.	2 Accumulation of dust buld generate airborne CTICULATE according ally. Call a physician in v pressure water for a orough flushing.	e particles (dust), it i to the American Co f condition persists. t least	HEALTH FLAMMABIL REACTIVITY PPE (Sec.8)	1 - 1 γ 0 -
Additive NDA = NO DAT N/A = NOT API SECTION 3 I Primary Entry Target Organs Acute Effects: Inhalation: Eye: Skin: Ingestion: Carcinogenicit Medical Condir Chronic Effect SECTION 4 I Inhalation: Eye Contact: Ingestion:	PLICABLE HAZARDOUS I Routes: Inf :: N/A N/A Slight irritation of Dust may cause Slight irritation. None known. ty: N/A titions Aggravate may caus ts: If these m the dust n Industrial FIRST AID ME/ Remove to fresh In case of contact 15 minutes. Rem Wash well with s N/A After first aid, ge	31714-55-3 DENTIFICATION Delation Indiation If respiratory tract. Irritation by mechani If d By Long-Term Ex te congestion. Indiaterials are used in a India be treated as a N Hygienists (ACGIH)(I) ASURES India Treat any irritation Indiately flush w Indive any contact lens Isoap and running wat It appropriate in-plant	(posure: a manner that convolutions) (TLV=10mg/m <sup>3</sup> ) on symptomatica with plenty of low ses to ensure that ter.	2 Accumulation of dust buld generate airborne CTICULATE according ally. Call a physician if w pressure water for a	e particles (dust), it i to the American Co f condition persists. t least	HEALTH FLAMMABIL REACTIVITY PPE (Sec.8)	1 - 1 γ Ο -
Additive NDA = NO DAT N/A = NOT API SECTION 3 I Primary Entry Target Organs Acute Effects: Inhalation: Eye: Skin: Carcinogenicit Medical Condir Chronic Effect SECTION 4 I Inhalation: Eye Contact: Skin Contact: Ingestion:	PLICABLE HAZARDOUS I Routes: Inf :: N/A N/A Slight irritation of Dust may cause Slight irritation. None known. ty: N/A titions Aggravate may caus ts: If these m the dust n Industrial FIRST AID ME/ Remove to fresh In case of contact 15 minutes. Rem Wash well with s N/A After first aid, ge if serious signs a	31714-55-3 DENTIFICATION nalation f respiratory tract. irritation by mechani ed By Long-Term Ex e congestion. naterials are used in a nay be treated as a N Hygienists (ACGIH)( ASURES air. Treat any irritation ct immediately flush v nove any contact lens isoap and running wat and symptoms persis	(posure: a manner that convolutions) (TLV=10mg/m <sup>3</sup> ) on symptomatica with plenty of low ses to ensure that ter.	2 Accumulation of dust buld generate airborne CTICULATE according ally. Call a physician in v pressure water for a orough flushing.	e particles (dust), it i to the American Co f condition persists. t least	HEALTH FLAMMABIL REACTIVITY PPE (Sec.8)	1 - 1 γ Ο -
Additive NDA = NO DAT N/A = NOT API SECTION 3 I Primary Entry Target Organs Acute Effects: Inhalation: Eye: Skin: Ingestion: Carcinogenicit Medical Condir Chronic Effect SECTION 4 I Inhalation: Eye Contact: Ingestion: Note to Physic	PLICABLE HAZARDOUS I Routes: Inf :: N/A N/A Slight irritation of Dust may cause Slight irritation. None known. ty: N/A titions Aggravate may caus ts: If these m the dust n Industrial FIRST AID ME/ Remove to fresh In case of contact 15 minutes. Rem Wash well with s N/A After first aid, ge if serious signs a	31714-55-3 DENTIFICATION nalation f respiratory tract. irritation by mechani ed By Long-Term Ex e congestion. naterials are used in a nay be treated as a N Hygienists (ACGIH)( ASURES air. Treat any irritation ct immediately flush w hove any contact lense isoap and running wat at appropriate in-plant and symptoms persis A	(posure: a manner that convolutions) (TLV=10mg/m <sup>3</sup> ) on symptomatica with plenty of low ses to ensure th ter.	2 Accumulation of dust buld generate airborne CTICULATE according ally. Call a physician in v pressure water for a orough flushing.	e particles (dust), it i to the American Co f condition persists. t least	HEALTH FLAMMABIL REACTIVITY PPE (Sec.8)	1 γ 0 -

SECTION 5 FIRE	E FIGHTING MEASURES
Flash Point:	N/A
Flash Point Metho	
Burning Rate:	N/A
-	perature: Not Determined
LEL: N/A	-
UEL: N/A	
Flammability Class	
Extinguishing Med	
Unusual Fire of Ex	
Hazardous Combu	
	Under certain conditions some aliphatic aldehydes and carboxylic acids may form.
Fire-Fighting Instru	uctions: Do not release runoff from fire controls methods to sewers or waterways.
Fire-Fighting Equi	
5 5 1	self-contained breathing apparatus (SCBA) with full facepiece operated
	in pressure-demand or positive-pressure mode.
SECTION 6 ACC	CIDENTAL RELEASE MEASURES
Spill / Leak Proced	dures: N/A
Small Spills: Sco	pop into a container for disposal, suction up remaining material with a high efficiency
vacu	uum cleaner.
Large Spills: Sco	pop into a container for disposal, suction up remaining material with a high efficiency
vacu	uum cleaner.
Containment: For	large spills, avoid suspending particles, collect for later disposal. Do not release
into	sewers or waterways.
Cleanup: No s	special requirements.
Regulatory Requir	
	NDLING AND STORAGE
Handling Precaution	
Storage Requirem	ents: Store in a cool, dry location.
Regulatory Requir	rement: N/A
SECTION 8 EXP	POSURE CONTROLS / PERSONAL PROTECTION
Engineering Contr	rols:
Ventilation: Prov	vide general or local exhaust ventilation systems to maintain airborne concentrations
	ow OSHA PELs (sec.2). Local exhaust ventilation is preferred because it prevents contaminant
	persion into the work area by controlling it at its source.
Administrative Co	
Respiratory Protect	
	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.
Protective Clothing	g/Equipment: 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.
Safety Stations:	Make emergency eyewash stations and washing facilities available in work area.
	uipment: Separate contaminated work clothing from street clothes. Launder before
•	re-use. Remove this material from your shoes and clean personal protective
	equipment.
Comments: Nev	ver eat, drink, or smoke in works areas. Practice good personal hygiene after using this
	terial, especially before eating, drinking, using the toilet, or applying cosmetics.
mat	

SECTION 9 PHYSIC		ICAL PROPERTIES		
Physical State:			Water Solubility:	Insoluble
Appearance and Odor	Rlack free	flowing powder, slight odo	•	N/A
Odor Threshold:	N/A	nowing powder, siight odd	Boiling Point:	N/A
/apor Pressure:	N/A N/A		U	
•		oir	Freezing/Melting Point:	120 C (Melting Point) N/A
/apor Density (Air=1):		ı all.	Viscosity:	
Formula Weight:	N/A		Refractive Index:	N/A
Density:	N/A		Surface Tension:	N/A
Specific Gravity:	(H <sub>2</sub> O)=1, at	4°C): 1.1	% Volatile:	N/A
oH:	N/A		Evaporation Rate:	N/A
SECTION 10 STABI	LITY AND REA	CTIVITY		
Stability: Stable F		-		
•	/A			
Chemical Incompatibil	ities: N/A			
Conditions to Avoid: N				
Hazardous Decompos		May include nitrogen and	d carbon oxides	
SECTION 11 TOXIC	OLOGICAL INF	ORMATION		
Eye Effe			Toxicity Data:*	
Eye Eli			Toxicity Data.	
Skin Ef	ects: N/A		Acute Inhalation Effects:	N/A
			Acute Oral Effects:	N/A
			Chronic Effects:	N/A
			Carcinogenicity:	N/A
			Carcinogenicity:	N/A
			Mutagenicity: Ames Test	N/A (Estimated from the results of testing the constituent components)
				(Estimated from the results of
			Mutagenicity: Ames Test Negative	(Estimated from the results of testing the constituent components)
*See NIOSH, RTECS	for additional tox	icity data.	Mutagenicity: Ames Test Negative	(Estimated from the results of testing the constituent components)
SECTION 12 ECOL	OGICAL INFOR		Mutagenicity: Ames Test Negative	(Estimated from the results of testing the constituent components)
SECTION 12 ECOLO Ecotoxicity: N	DGICAL INFOR /A		Mutagenicity: Ames Test Negative	(Estimated from the results of testing the constituent components)
SECTION 12 ECOLO Ecotoxicity: N Environmental Fate:	<mark>DGICAL INFOR</mark> /A N/A		Mutagenicity: Ames Test Negative	(Estimated from the results of testing the constituent components)
SECTION 12 ECOLO Ecotoxicity: N Environmental Fate: Environmental Degrad	DGICAL INFOR /A N/A ation: N/A		Mutagenicity: Ames Test Negative	(Estimated from the results of testing the constituent components)
SECTION 12 ECOLO Ecotoxicity: N Environmental Fate: Environmental Degrad	DGICAL INFOR /A N/A ation: N/A		Mutagenicity: Ames Test Negative	(Estimated from the results of testing the constituent components)
SECTION 12 ECOLO Ecotoxicity: N Environmental Fate: Environmental Degrad Soil Absorption / Mobi	DGICAL INFOR /A N/A ation: N/A lity: N/A SAL CONSIDE	MATION	Mutagenicity: Ames Test Negative Teratogenicity:	(Estimated from the results of testing the constituent components) N/A
SECTION 12 ECOLO Ecotoxicity: N Environmental Fate: Environmental Degrad Soil Absorption / Mobi SECTION 13 DISPO Disposal: Waste n	DGICAL INFOR /A N/A ation: N/A lity: N/A SAL CONSIDE naterial may be in	MATION RATIONS cinerated / or recycled for	Mutagenicity: Ames Test Negative Teratogenicity:	(Estimated from the results of testing the constituent components) N/A
SECTION 12 ECOLO Ecotoxicity: N Environmental Fate: Environmental Degrad Soil Absorption / Mobi SECTION 13 DISPO Disposal: Waste n all feder	DGICAL INFOR /A N/A ation: N/A lity: N/A SAL CONSIDE naterial may be in al, state, and loca	MATION	Mutagenicity: Ames Test Negative Teratogenicity:	(Estimated from the results of testing the constituent components) N/A
SECTION 12 ECOLO Ecotoxicity: N Environmental Fate: Environmental Degrad Soil Absorption / Mobi SECTION 13 DISPO Disposal: Waste n all feder Disposal Regulatory R	DGICAL INFOR /A n/A ation: N/A lity: N/A SAL CONSIDE naterial may be in- al, state, and loca equirements:	MATION RATIONS cinerated / or recycled for	Mutagenicity: Ames Test Negative Teratogenicity:	(Estimated from the results of testing the constituent components) N/A
SECTION 12 ECOLO Ecotoxicity: N Environmental Fate: Environmental Degrad Soil Absorption / Mobi SECTION 13 DISPO Disposal: Waste n all feder Disposal Regulatory R	DGICAL INFOR /A n/A ation: N/A lity: N/A SAL CONSIDE naterial may be in- al, state, and loca equirements:	MATION RATIONS cinerated / or recycled for l environmental regulation	Mutagenicity: Ames Test Negative Teratogenicity:	(Estimated from the results of testing the constituent components) N/A
SECTION 12 ECOLO Ecotoxicity: N Environmental Fate: Environmental Degrad Soil Absorption / Mobi SECTION 13 DISPO Disposal: Wasten all feder Disposal Regulatory R Container Cleaning an	DGICAL INFOR /A N/A ation: N/A lity: N/A SAL CONSIDE naterial may be in al, state, and loca equirements: d Disposal:	MATION RATIONS cinerated / or recycled for I environmental regulation N/A N/A	Mutagenicity: Ames Test Negative Teratogenicity:	(Estimated from the results of testing the constituent components) N/A
SECTION 12 ECOLO Ecotoxicity: N Environmental Fate: Environmental Degrad Soil Absorption / Mobi SECTION 13 DISPO Disposal: Waste n all feder Disposal Regulatory R Container Cleaning an	DGICAL INFOR /A N/A ation: N/A lity: N/A SAL CONSIDE naterial may be in al, state, and loca equirements: d Disposal: SPORT INFORM	MATION RATIONS Cinerated / or recycled for I environmental regulation N/A N/A MATION	Mutagenicity: Ames Test Negative Teratogenicity: its Iron Oxide under condition s.	(Estimated from the results of testing the constituent components) N/A
SECTION 12 ECOLO Ecotoxicity: N Environmental Fate: Environmental Degrad Soil Absorption / Mobi SECTION 13 DISPO Disposal: Wasten all feder Disposal Regulatory R Container Cleaning an SECTION 14 TRANS DOT Transportation Disposed	DGICAL INFOR /A n/A ation: N/A lity: N/A SAL CONSIDE naterial may be in- al, state, and loca equirements: d Disposal: SPORT INFORM ata (49 CFR 172.)	MATION RATIONS cinerated / or recycled for l environmental regulation N/A N/A N/A MATION IO1): Not specifical	Mutagenicity: Ames Test Negative Teratogenicity: its Iron Oxide under condition s.	(Estimated from the results of testing the constituent components) N/A
SECTION 12 ECOLO Ecotoxicity: N Environmental Fate: Environmental Degrad Soil Absorption / Mobi SECTION 13 DISPO Disposal: Waste n all feder Disposal Regulatory R Container Cleaning an SECTION 14 TRANS DOT Transportation D	DGICAL INFOR /A N/A ation: N/A lity: N/A SAL CONSIDE material may be in- aterial may be in- NA	MATION RATIONS cinerated / or recycled for l environmental regulation N/A N/A MATION I01): Not specificall Packaging Authorizatio	Mutagenicity: Ames Test Negative Teratogenicity: its Iron Oxide under condition s. y listed.	(Estimated from the results of testing the constituent components) N/A
SECTION 12 ECOLO Ecotoxicity: N Environmental Fate: Environmental Degrad Soil Absorption / Mobi SECTION 13 DISPO Disposal: Waste n all feder Disposal Regulatory R Container Cleaning an SECTION 14 TRANS DOT Transportation Da Shipping Name: N Shipping Symbol: N	DGICAL INFOR /A N/A ation: N/A lity: N/A SAL CONSIDE naterial may be in- aterial may be in- A	MATION RATIONS cinerated / or recycled for l environmental regulation N/A N/A MATION I01): Not specificall Packaging Authorizatio 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  as which meet  Quantity Limitations a) Passenger, Aircraft, or
SECTION 12 ECOLO Ecotoxicity: N Environmental Fate: Environmental Degrad Soil Absorption / Mobi SECTION 13 DISPO Disposal: Wasten all feder Disposal Regulatory R Container Cleaning an SECTION 14 TRANS DOT Transportation Da Shipping Name: N Shipping Symbol: N Hazard Class: N	DGICAL INFOR /A N/A ation: N/A lity: N/A SAL CONSIDE naterial may be in- aterial may be in- ateria	MATION         RATIONS         cinerated / or recycled for         l environmental regulation         N/A         N/A         MATION         I01):       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
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SECTION 12 ECOLO Ecotoxicity: N Environmental Fate: Environmental Degrad Soil Absorption / Mobi SECTION 13 DISPO Disposal: Wasten all feder Disposal Regulatory R Container Cleaning an SECTION 14 TRANS DOT Transportation Da Shipping Name: N Shipping Symbol: N Hazard Class: N ID No: N Packing Group: N	DGICAL INFOR /A N/A ation: N/A lity: N/A SAL CONSIDE naterial may be in al, state, and loca equirements: d Disposal: SPORT INFORM ata (49 CFR 172.) /A /A /A /A /A	MATION         RATIONS         cinerated / or recycled for         l environmental regulation         N/A         N/A         MATION         I01):       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

## 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:

SARA Toxic Chemical (40 CFR 372.65): Not listed

N/A

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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