MATERIAL SAFETY DATA SHEET CLOVER TECHNOLOGIES GROUP **CLOVER TECHNOLOGIES** MAY BE USED TO COMPLY WITH OSHA'S 4200 COLUMBUS STREET HAZARD COMMUNICATION STANDARD OTTAWA, ILLINOIS 61350 29CRF 1910.1200 EMERGENCY TELEPHONE NUMBER 304-277-2050 **INFORMATION TELEPHONE NUMBER 800-395-8105** DATE PREPARED: 12/10/08 SIGNATURE OF PREPARER (OPTIONAL) SECTION 1 CHEMICAL PRODUCT / NAME Product/Chemical Name: 2420/2430 MICR CTG Product No: BC11M CAS Number: Mixture Other Designations: N/A General Use: Laser Printer SECTION 2 COMPOSITION / INFORMATION ON INGREDIENTS OSHA ACGIH OTHER CAS EU % Ingredient Name: NUMBER NUMBER PEL TLV LIMITS Toner is regulated under OSHA as particulate not otherwise regulated: 10mg/m³ total dust Polyester Resin N/A <40 10mg/m³ total dust Styrene Acrylic Polymer 25153-46-2 15-30 10mg/m³ total dust Polypropylene Wax 9010-79-1 <10 10mg/m³ total dust Iron Oxide 1317-61-9/12227-89-3 30-50 Charge Control Dye 5mg/m³ total dust 84179-66-8 <1 10mg/m³ total dust Fumed Silica 686611-44-9 <1 10mg/m³ total dust Fumed Silica 677625-90-7 <1 Does not contain ingredients known to remain hazardous properties according 29 CFR 1910.1200. NDA = NO DATA AVAILABLE N/A = NOT APPLICABLE SECTION 3 HAZARDOUS IDENTIFICATION NFPA/HMIS Primary Entry Routes: Inhalation Target Organs: HEALTH N/A Acute Effects: AMMABI N/A Inhalation: 0 Slight irritation of respiratory tract. REACTIVITY 0 Eye: Dust may cause irritation by mechanical abrasion. PPE (Sec.8) Skin: Slight irritation. Ingestion: None known. Carcinogenicity: N/A Medical Conditions Aggravated By Long-Term Exposure: Accumulation of dust in the respiratory system may cause congestion. Chronic Effects: If these materials are used in a manner that could generate airborne particles (dust), it is recommended that the dust may be treated as a NUISANCE PARTICULATE according to the American Conference of Government Industrial Hygienists (ACGIH)(TLV=10mg/m³). SECTION 4 FIRST AID MEASURES Inhalation: Remove to fresh air. Treat any irritation symptomatically. Call a physician if condition persists. Eye Contact: In case of contact immediately flush with plenty of low pressure water for at least 15 minutes. Remove any contact lenses to ensure thorough flushing. Skin Contact: Wash well with soap and running water. Ingestion: N/A After first aid, get appropriate in-plant paramedic or community medical support if serious signs and symptoms persist. Note to Physicians: N/A Special Precautions / Procedures: N/A

SECTION 5	FIRE FIGH	TING MEASURES
Flash Point:	N/A	
Flash Point M	ethod: N/A	
Burning Rate:		
-		: Not Determined
LEL:	N/A	. Not Determined
UEL:	N/A	
Flammability		
Extinguishing		Water spray, dry chemical, foam, carbon dioxide, or halon type extinguishers.
Unusual Fire	-	
Hazardous Co	ombustion Pr	•
		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 Pr	ocedures:	N/A
Small Spills:	Scoop into a	container for disposal, suction up remaining material with a high efficiency
-	vacuum clea	
Large Spills:	Scoop into a	container for disposal, suction up remaining material with a high efficiency
	vacuum clea	
Containment:		ills, avoid suspending particles, collect for later disposal. Do not release
••••••	• •	or waterways.
Cleanup:		equirements.
Regulatory Re		
Handling Pred		AND STORAGE Keep containers closed at all times. Avoid creating dust. Keep away from ignition sources.
i lanuning i rec	sautions.	Reception and the second of th
Storage Regu		
Storage Requi	irements:	Store in a cool, dry location.
Regulatory Re	irements: equirement:	Store in a cool, dry location. N/A
Regulatory Re SECTION 8	irements: equirement: EXPOSURE	Store in a cool, dry location.
Regulatory Re SECTION 8 Engineering C	irements: equirement: EXPOSURE Controls:	Store in a cool, dry location. N/A E CONTROLS / PERSONAL PROTECTION
Regulatory Re SECTION 8	irements: equirement: EXPOSURE Controls: Provide gen	Store in a cool, dry location. N/A E CONTROLS / PERSONAL PROTECTION eral or local exhaust ventilation systems to maintain airborne concentrations
Regulatory Re SECTION 8 Engineering C	irements: equirement: EXPOSURE Controls: Provide gen below OSHA	Store in a cool, dry location. 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
Regulatory Re SECTION 8 Engineering C Ventilation:	irements: equirement: EXPOSURE Controls: Provide gen below OSH/ dispersion ir	Store in a cool, dry location. N/A E CONTROLS / PERSONAL PROTECTION eral or local exhaust ventilation systems to maintain airborne concentrations
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Regulatory Re SECTION 8 Engineering C Ventilation: Administrative	irements: equirement: EXPOSURE Controls: Provide gen below OSH/ dispersion ir e Controls:	Store in a cool, dry location. N/A
Regulatory Re SECTION 8 Engineering C Ventilation: Administrative	irements: equirement: EXPOSURE Controls: Provide gen below OSH/ dispersion ir e Controls:	Store in a cool, dry location. 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 Re SECTION 8 Engineering C Ventilation: Administrative	irements: equirement: EXPOSURE Controls: Provide gen below OSH/ dispersion ir e Controls:	Store in a cool, dry location. 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 nto 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
Regulatory Re SECTION 8 Engineering C Ventilation: Administrative	irements: equirement: EXPOSURE Controls: Provide gen below OSH/ dispersion ir e Controls:	Store in a cool, dry location. 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 not 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 Re SECTION 8 Engineering C Ventilation: Administrative	irements: equirement: EXPOSURE Controls: Provide gen below OSH/ dispersion ir e Controls:	Store in a cool, dry location. N/A
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Regulatory Re SECTION 8 Engineering C Ventilation: Administrative Respiratory P	irements: equirement: EXPOSURE Controls: Provide genu below OSHA dispersion ir e Controls: Protection:	Store in a cool, dry location. N/A
Regulatory Re SECTION 8 Engineering C Ventilation: Administrative Respiratory P	irements: equirement: EXPOSURE Controls: Provide genu below OSHA dispersion ir e Controls: Protection:	Store in a cool, dry location. N/A
Regulatory Re SECTION 8 Engineering C Ventilation: Administrative Respiratory P	irements: equirement: EXPOSURE Controls: Provide genu below OSHA dispersion ir e Controls: Protection:	Store in a cool, dry location. 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 into 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</i> <i>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
Regulatory Re SECTION 8 Engineering C Ventilation: Administrative Respiratory P	irements: equirement: EXPOSURE Controls: Provide gen- below OSH/ dispersion ir e Controls: rotection:	Store in a cool, dry location. N/A
Regulatory Re SECTION 8 Engineering C Ventilation: Administrative Respiratory P	irements: equirement: EXPOSURE Controls: Provide gen- below OSH/ dispersion ir e Controls: rotection: bething/Equiption	Store in a cool, dry location. 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 protection must be worn instead of, or in conjunction with contact lenses. memergency eyewash stations and washing facilities available in work area.
Regulatory Re SECTION 8 Engineering C Ventilation: Administrative Respiratory P	irements: equirement: EXPOSURE Controls: Provide gen- below OSH/ dispersion ir e Controls: rotection: bething/Equiption	Store in a cool, dry location. 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 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 Re SECTION 8 Engineering C Ventilation: Administrative Respiratory P	irements: equirement: EXPOSURE Controls: Provide gen- below OSH/ dispersion ir e Controls: rotection: bething/Equiption	Store in a cool, dry location. 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 that 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 (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 Re SECTION 8 Engineering C Ventilation: Administrativ Respiratory P Protective Clo Safety Station Contaminated	irements: equirement: EXPOSURE Controls: Provide gen- below OSH/ dispersion ir e Controls: Protection: Protection: Othing/Equiption	Store in a cool, dry location. 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 protection must be worn instead of, or in conjunction with contact lenses. semergency 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.
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Regulatory Re SECTION 8 Engineering C Ventilation: Administrativ Respiratory P Protective Clo Safety Station Contaminated	irements: equirement: EXPOSURE Controls: Provide gen- below OSH/ dispersion ir e Controls: Protection: Protection: Othing/Equiption hs: Make d Equipment: Never eat, d	Store in a cool, dry location. 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 protection must be worn instead of, or in conjunction with contact lenses. Separate contaminated work clothing from street clothes. Launder before re-use. Remove this material from your shoes and clean personal protective equipment.
Regulatory Re SECTION 8 Engineering C Ventilation: Administrativ Respiratory P Protective Clo Safety Station Contaminated	irements: equirement: EXPOSURE Controls: Provide gen- below OSH/ dispersion ir e Controls: Protection: Protection: Othing/Equiption hs: Make d Equipment: Never eat, d	Store in a cool, dry location. N/A

	L AND CHEMICAL PROPE		
Physical State:		Water Solubility:	Insoluble
Appearance and Odor:		slight odor Other Solubilities:	N/A
Odor Threshold:	N/A	Boiling Point:	N/A
/apor Pressure:	N/A	Freezing/Melting Point:	N/A
/apor 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): 1.4	% Volatile:	N/A
pH:	N/A	Evaporation Rate:	N/A
SECTION 10 STABILIT	TY AND REACTIVITY		
Stability: Stable			
	not occur		
Chemical Incompatibilitie			
Conditions to Avoid: Non			
Hazardous Decompositio	on Products: None		
SECTION 11 TOXICOL	OGICAL INFORMATION		
Eye Effect	s: N/A	Toxicity Data:*	
Skin Effec	ts: N/A	Acute Inhalation Effects:	N/A
		Acute Oral Effects:	N/A
		Chronic Effects:	N/A
		Chronic Enects.	IN/A
		Corolnononiality	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
*See NIOSH, RTECS fo	r additional toxicity data.	Mutagenicity: Ames Test Negative	(Estimated from the results of testing the constituent components)
*See NIOSH, RTECS fo	-	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 ECOLOG		Mutagenicity: Ames Test Negative	(Estimated from the results of testing the constituent components)
SECTION 12 ECOLOG Ecotoxicity: N/A	BICAL INFORMATION	Mutagenicity: Ames Test Negative	(Estimated from the results of testing the constituent components)
SECTION 12 ECOLOG Ecotoxicity: N/A Environmental Fate: Environmental Degradati	N/A N/A	Mutagenicity: Ames Test Negative	(Estimated from the results of testing the constituent components)
SECTION 12 ECOLOG Ecotoxicity: N/A Environmental Fate: Environmental Degradati Soil Absorption / Mobility	N/A N/A ion: N/A y: N/A	Mutagenicity: Ames Test Negative	(Estimated from the results of testing the constituent components)
SECTION 12 ECOLOG Ecotoxicity: N/A Environmental Fate: Environmental Degradati Soil Absorption / Mobility SECTION 13 DISPOSA	N/A on: N/A /: N/A AL CONSIDERATIONS	Mutagenicity: Ames Test Negative Teratogenicity:	(Estimated from the results of testing the constituent components) N/A
SECTION 12 ECOLOG Ecotoxicity: N/A Environmental Fate: Environmental Degradati Soil Absorption / Mobility SECTION 13 DISPOSA Disposal: Waste mat	N/A N/A ion: N/A /: N/A AL CONSIDERATIONS erial may be incinerated / or re	Mutagenicity: Ames Test Negative Teratogenicity:	(Estimated from the results of testing the constituent components) N/A
SECTION 12 ECOLOG Ecotoxicity: N/A Environmental Fate: Environmental Degradati Soil Absorption / Mobility SECTION 13 DISPOSA Disposal: Waste mat	N/A on: N/A /: N/A AL CONSIDERATIONS	Mutagenicity: Ames Test Negative Teratogenicity:	(Estimated from the results of testing the constituent components) N/A
SECTION 12 ECOLOG Ecotoxicity: N/A Environmental Fate: Environmental Degradati Soil Absorption / Mobility SECTION 13 DISPOSA Disposal: Waste mat	N/A N/A ion: N/A /: N/A AL CONSIDERATIONS erial may be incinerated / or re state, and local environmental	Mutagenicity: Ames Test Negative Teratogenicity:	(Estimated from the results of testing the constituent components) N/A
SECTION 12 ECOLOG Ecotoxicity: N/A Environmental Fate: Environmental Degradati Soil Absorption / Mobility SECTION 13 DISPOSA Disposal: Waste mat all federal,	N/A N/A ion: N/A r: N/A AL CONSIDERATIONS erial may be incinerated / or re state, and local environmental uirements: N/A	Mutagenicity: Ames Test Negative Teratogenicity:	(Estimated from the results of testing the constituent components) N/A
SECTION 12 ECOLOG Ecotoxicity: N/A Environmental Fate: Environmental Degradati Soil Absorption / Mobility SECTION 13 DISPOSA Disposal: Waste mat all federal, Disposal Regulatory Req Container Cleaning and I	N/A N/A ion: N/A y: N/A AL CONSIDERATIONS erial may be incinerated / or re state, and local environmental uirements: N/A Disposal: N/A	Mutagenicity: Ames Test Negative Teratogenicity:	(Estimated from the results of testing the constituent components) N/A
SECTION 12 ECOLOG Ecotoxicity: N/A Environmental Fate: Environmental Degradati Soil Absorption / Mobility SECTION 13 DISPOSA Disposal: Waste mat all federal, Disposal Regulatory Req Container Cleaning and I SECTION 14 TRANSP	BICAL INFORMATION N/A ion: N/A ion: N/A /: N/A AL CONSIDERATIONS erial may be incinerated / or re state, and local environmental uirements: N/A Disposal: N/A ORT INFORMATION	Mutagenicity: Ames Test Negative Teratogenicity:	(Estimated from the results of testing the constituent components) N/A
SECTION 12 ECOLOG Ecotoxicity: N/A Environmental Fate: Environmental Degradati Soil Absorption / Mobility SECTION 13 DISPOSA Disposal: Waste mat all federal, Disposal Regulatory Req Container Cleaning and I	BICAL INFORMATION N/A ion: N/A ion: N/A /: N/A AL CONSIDERATIONS erial may be incinerated / or re state, and local environmental uirements: N/A Disposal: N/A ORT INFORMATION	Mutagenicity: Ames Test Negative Teratogenicity:	(Estimated from the results of testing the constituent components) N/A
SECTION 12 ECOLOG Ecotoxicity: N/A Environmental Fate: Environmental Degradati Soil Absorption / Mobility SECTION 13 DISPOSA Disposal: Waste mat all federal, Disposal Regulatory Req Container Cleaning and I SECTION 14 TRANSP DOT Transportation Data	N/A ion: N/A y: N/A AL CONSIDERATIONS erial may be incinerated / or re state, and local environmental uirements: N/A Disposal: N/A ORT INFORMATION a (49 CFR 172.101): Not	Mutagenicity: Ames Test Negative Teratogenicity:	(Estimated from the results of testing the constituent components) N/A
SECTION 12 ECOLOG Ecotoxicity: N/A Environmental Fate: Environmental Degradati Soil Absorption / Mobility SECTION 13 DISPOSA Disposal: Waste mat all federal, Disposal Regulatory Req Container Cleaning and I SECTION 14 TRANSP DOT Transportation Data Shipping Name: N/A	N/A N/A ion: N/A y: N/A AL CONSIDERATIONS erial may be incinerated / or re state, and local environmental uirements: N/A Disposal: N/A ORT INFORMATION o (49 CFR 172.101): Not Packaging An	Mutagenicity: Ames Test Negative Teratogenicity:	(Estimated from the results of testing the constituent components) N/A
SECTION 12 ECOLOG Ecotoxicity: N/A Environmental Fate: Environmental Degradati Soil Absorption / Mobility SECTION 13 DISPOSA Disposal: Waste mat all federal, Disposal Regulatory Req Container Cleaning and I SECTION 14 TRANSP DOT Transportation Data Shipping Name: N/A Shipping Symbol: N/A	SICAL INFORMATION N/A ion: N/A y: N/A AL CONSIDERATIONS erial may be incinerated / or re state, and local environmental uirements: N/A Disposal: N/A ORT INFORMATION o (49 CFR 172.101): Not Packaging Ar a) Exceptions	Mutagenicity: Ames Test Negative Teratogenicity: ecycled for its Iron Oxide under condition regulations.	(Estimated from the results of testing the constituent components) N/A
SECTION 12 ECOLOG Ecotoxicity: N/A Environmental Fate: Environmental Degradati Soil Absorption / Mobility SECTION 13 DISPOSA Disposal: Waste mat all federal, Disposal Regulatory Req Container Cleaning and I SECTION 14 TRANSP DOT Transportation Data Shipping Name: N/A Shipping Symbol: N/A Hazard Class: N/A	A CONSIDERATION N/A ion: N/A /: N/A AL CONSIDERATIONS erial may be incinerated / or re state, and local environmental uirements: N/A Disposal: N/A ORT INFORMATION (49 CFR 172.101): Not Packaging A a) Exceptions: b) Non-bulk P	Mutagenicity: Ames Test Negative Teratogenicity: ecycled for its Iron Oxide under condition regulations.	(Estimated from the results of testing the constituent components) N/A
SECTION 12 ECOLOG Ecotoxicity: N/A Environmental Fate: Environmental Degradati Soil Absorption / Mobility SECTION 13 DISPOSA Disposal: Waste mat all federal, Disposal Regulatory Req Container Cleaning and I SECTION 14 TRANSP DOT Transportation Data Shipping Name: N/A Shipping Symbol: N/A Hazard Class: N/A D No: N/A	ALCONSIDERATION N/A ion: N/A y: N/A ALCONSIDERATIONS erial may be incinerated / or re state, and local environmental uirements: N/A Disposal: N/A ORT INFORMATION (49 CFR 172.101): Not Packaging At a) Exceptions: b) Non-bulk P c) Bulk Packa	Mutagenicity: Ames Test Negative Teratogenicity: ecycled for its Iron Oxide under condition regulations.	(Estimated from the results of testing the constituent components) N/A
SECTION 12 ECOLOG Ecotoxicity: N/A Environmental Fate: Environmental Degradati Soil Absorption / Mobility SECTION 13 DISPOSA Disposal: Waste mat all federal, Disposal Regulatory Req Container Cleaning and I SECTION 14 TRANSP DOT Transportation Data Shipping Name: N/A Shipping Symbol: N/A Hazard Class: N/A D No: N/A Packing Group: N/A	ALCONSIDERATION N/A ion: N/A y: N/A ALCONSIDERATIONS erial may be incinerated / or re state, and local environmental uirements: N/A Disposal: N/A ORT INFORMATION (49 CFR 172.101): Not Packaging Ar a) Exceptions: b) Non-bulk P. c) Bulk Packa	Mutagenicity: Ames Test Negative Teratogenicity: ecycled for its Iron Oxide under condition regulations.	(Estimated from the results of testing the constituent components) N/A
SECTION 12 ECOLOG Ecotoxicity: N/A Environmental Fate: Environmental Degradati Soil Absorption / Mobility SECTION 13 DISPOSA Disposal: Waste mat all federal, Disposal Regulatory Req Container Cleaning and I SECTION 14 TRANSP DOT Transportation Data Shipping Name: N/A Shipping Symbol: N/A Hazard Class: N/A D No: N/A	A CONSIDERATION N/A ion: N/A y: N/A AL CONSIDERATIONS erial may be incinerated / or re state, and local environmental purements: N/A Disposal: N/A ORT INFORMATION (49 CFR 172.101): Not Packaging Ad a) Exceptions: b) Non-bulk P- c) Bulk Packa	Mutagenicity: Ames Test Negative Teratogenicity: ecycled for its Iron Oxide under condition regulations.	(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: 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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