MATERIAL SAFE	-				OLOGIES	YOL	VER TECHNOLO	EVERYTHING
MAY BE USED TO C				OLUMBUS				
HAZARD COMMUN	ICATION STAN	IDARD	ΟΤΤΑΝ	WA, ILLINC	DIS 61350			
9CRF 1910.1200								
					MBER 1-800-3			
	DATE PREPA	ARED: 8/10/05			JMBER 1-919- E OF PREPARE			
SECTION 1 CHEI								
Product/Chemical N			585-260B To	ner				
CTG Product No:	BCP10							
CAS Number:	Mixtur	е						
Other Designations	s: N/A							
General Use:	Laser	Printer						
SECTION 2 COM	IPOSITION / I			ENTS		00114		
navadiant Nama				%		OSHA PEL	ACGIH TLV	OTHER LIMITS
ngredient Name:		NUMBER	NUMBER			PEL	ILV	LIIVIIIS
					Toner is regul	ated under OSH	HA as particulat	e not
						otherwise regu		
Styrene-Acrylate Cop	polymer	25036-16-2		43-53		-		
						OSHA PEL: 1		
Magnetite		1309-38-2		40-50		5mg/m ³ for	respirable fracti	on
Polypropylene Wax		9003-07-0		1-5	ACGIH TWA:	10mg/m ³ for nu	uisance particula	ate
Polypropylene Wax					ACGIH TWA:	10mg/m ³ for ու	uisance particula	ate
Silica		9003-07-0 67762-90-7		1-5 0.5-3	ACGIH TWA:	10mg/m ³ for nu	uisance particula	ate
Silica NDA = NO DATA AV N/A = NOT APPLIC/	ABLE	67762-90-7			ACGIH TWA:	10mg/m ³ for nເ	uisance particula	ate
Silica NDA = NO DATA AV N/A = NOT APPLICA SECTION 3 HAZA	ABLE ARDOUS IDE	67762-90-7			ACGIH TWA:	10mg/m ³ for nເ		
Silica NDA = NO DATA A N/A = NOT APPLIC/ SECTION 3 HAZ/ Primary Entry Rout	ABLE ARDOUS IDE tes: Inhala	67762-90-7			ACGIH TWA:	10mg/m ³ for nເ	NFPA	/HMIS
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SECTION 5	FIRE FIGH	TING MEASURES
Flash Point:	N/A	
Flash Point M		
Burning Rate		
-		: Not Determined
LEL:	N/A	
UEL:	N/A	
Flammability		n: 1 Slight (HMIS, NFPA)
Extinguishing		Water spray, dry chemical, foam, carbon dioxide, or halon type extinguishers.
Unusual Fire	-	
Hazardous Co	-	
		Under certain conditions some aliphatic aldehydes and carboxylic acids
Eiro Eighting	Instructions	may form.
		Do not release runoff from fire controls methods to sewers or waterways.
Fire-Fighting	Equipment:	Because fire may produce toxic thermal decomposition products, wear a
		self-contained breating apparatus (SCBA) with full facepiece operated in pressure-demand or positive-pressure mode.
SECTION 6	ACCIDENT	AL RELEASE MEASURES
SECTION 6 Spill / Leak Pr		N/A
•		a container for disposal, suction up remaining material with a high efficiency
onian opinioi	vacuum clea	
Large Spills:		a container for disposal, suction up remaining material with a high efficiency
go opo.	vacuum clea	
Containment:		ills, avoid suspending particles, collect for later disposal. Do not release
		or waterways.
Cleanup:		equirements.
Regulatory R		
		AND STORAGE
Handling Pred		
	cautions:	Keep containers closed at all times. Avoid creating dust. Keep away from ignition sources.
		Keep containers closed at all times. Avoid creating dust. Keep away from ignition sources. Store in a cool, dry location.
Storage Required Regulatory Regulatory Regulatory	irements:	Store in a cool, dry location.
Storage Requ Regulatory Re	irements: equirement:	Store in a cool, dry location. N/A
Storage Requ Regulatory Re	irements: equirement: EXPOSURE	Store in a cool, dry location.
Storage Requine Regulatory Regulatory 8	uirements: equirement: EXPOSURE Controls:	Store in a cool, dry location. N/A
Storage Requ Regulatory Re SECTION 8 Engineering (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
Storage Requ Regulatory Re SECTION 8 Engineering (irements: equirement: EXPOSURE Controls: Provide gen below OSH	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
Storage Requ Regulatory Re SECTION 8 Engineering (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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Storage Requ Regulatory Ro SECTION 8 Engineering 0 Venilation: Administrativ	irements: equirement: EXPOSURE Controls: Provide gen below OSH/ dispersion ir re 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
Storage Requ Regulatory Ro SECTION 8 Engineering 0 Venilation: Administrativ	irements: equirement: EXPOSURE Controls: Provide gen below OSH/ dispersion ir re 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 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
Storage Requ Regulatory Ro SECTION 8 Engineering 0 Venilation: Administrativ	irements: equirement: EXPOSURE Controls: Provide gen below OSH/ dispersion ir re 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
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Storage Requ Regulatory Ro SECTION 8 Engineering 0 Venilation: Administrativ	irements: equirement: EXPOSURE Controls: Provide gen below OSH/ dispersion ir re Controls:	Store in a cool, dry location. N/A
Storage Requ Regulatory Ro SECTION 8 Engineering 0 Venilation: Administrativ	irements: equirement: EXPOSURE Controls: Provide gen below OSH/ dispersion ir re Controls:	Store in a cool, dry location. N/A
Storage Requ Regulatory Ro SECTION 8 Engineering O Venilation: Administrativ Respiratory P	irements: equirement: EXPOSURE Controls: Provide gen below OSHA dispersion ir re Controls: Protection:	Store in a cool, dry location. N/A
Storage Requ Regulatory Ro SECTION 8 Engineering 0 Venilation: Administrativ	irements: equirement: EXPOSURE Controls: Provide gen below OSHA dispersion ir re Controls: Protection:	Store in a cool, dry location. N/A
Storage Requ Regulatory Ro SECTION 8 Engineering O Venilation: Administrativ Respiratory P	irements: equirement: EXPOSURE Controls: Provide gen below OSHA dispersion ir re Controls: Protection:	Store in a cool, dry location. N/A
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Storage Requ Regulatory Ro SECTION 8 Engineering O Venilation: Administrativ Respiratory P	irements: equirement: EXPOSURE Controls: Provide gen below OSHA dispersion ir re 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 atmosheres.</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
Storage Requ Regulatory Ro SECTION 8 Engineering C Venilation: Administrativ Respiratory P	irements: equirement: EXPOSURI Controls: Provide gen below OSH/ dispersion ir re Controls: Protection:	Store in a cool, dry location. N/A
Storage Requ Regulatory Ro SECTION 8 Engineering C Venilation: Administrativ Respiratory P Protective Clo Safety Statior	irements: equirement: EXPOSURE Controls: Provide gen below OSH/ dispersion in re Controls: Protection: 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 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 atmosheres. ment: Wear chemically protective gloves, boots, aprons, and gauntlets to prevent prolonged or repeated skin contact. Wear protection regulations (29 CFR 1910.133). Contact lenses are not eye protective devices. Appropriate protection must be worn instead of, or in conjunction with contact lenses. remergency eyewash stations and washing facilities available in work area.
Storage Requ Regulatory Ro SECTION 8 Engineering C Venilation: Administrativ Respiratory P Protective Clo Safety Statior	irements: equirement: EXPOSURE Controls: Provide gen below OSH/ dispersion in re Controls: Protection: Protection:	Store in a cool, dry location. N/A
Storage Requ Regulatory Ro SECTION 8 Engineering C Venilation: Administrativ Respiratory P Protective Clo Safety Statior	irements: equirement: EXPOSURE Controls: Provide gen below OSH/ dispersion in re Controls: Protection: 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 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 atmosheres. 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. remergency eyewash stations and washing facilities available in work area. Separate contaminated wprk clothing from street clothes. Launder before re-use. Remove this material from your shoes and clean personal protective
Storage Requ Regulatory Ro SECTION 8 Engineering O Venilation: Administrativ Respiratory P Protective Clo Safety Station Contaminated	irements: equirement: EXPOSURE Controls: Provide gen below OSH/ dispersion in re Controls: Protection: Protection:	Store in a cool, dry location. N/A
Storage Requ Regulatory Ro SECTION 8 Engineering C Venilation: Administrativ Respiratory P Protective Clo Safety Statior	irements: equirement: EXPOSURI Controls: Provide gen below OSH/ dispersion in re Controls: Protection: Protection: othing/Equiption ms: 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 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 atmosheres. 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. remergency eyewash stations and washing facilities available in work area. Separate contaminated wprk clothing from street clothes. Launder before re-use. Remove this material from your shoes and clean personal protective
Storage Requ Regulatory Ro SECTION 8 Engineering O Venilation: Administrativ Respiratory P Protective Clo Safety Station Contaminated	irements: equirement: EXPOSURI Controls: Provide gen below OSH/ dispersion in re Controls: Protection: Protection: othing/Equiption ms: Make d Equipment: Never eat, d	Store in a cool, dry location. N/A

SECTION 9 PHYSICA	L AND CHEMICA	L PROPERTIES		
Physical State:			Water Solubility:	Negligible
Appearance and Odor:		ng powder, faint odor		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)): 1.3-1.8	% Volatile:	N/A
bH:	N/A		Evaporation Rate:	N/A
SECTION 10 STABIL	ITY AND REACTIV	VITY		
Stability: N/A				
Polymerization: N/A	Ą			
Chemical Incompatibilit	ies: N/A			
Conditions to Avoid: Ave	oid open flames			
Hazardous Decompositi	ion Products: To:	xic decomposition pro	ducts formed on combustion	
SECTION 11 TOXICO	LOGICAL INFOR	MATION		
Eye Effec	ts: N/A		Toxicity Data:*	
Skin Effe	cts: N/A		Acute Inhalation Effects:	N/A
			Acute Oral Effects:	N/A
			Chronic Effects:	N/A
			SHIOHIG ENCOLS.	1 1/7 3
			Carcinogenicity	N/A
			Carcinogenicity:	N/A
			Mutagenicity: Ames Test	(Estimated from the results of
			Mutagenicity: Ames Test Negative	(Estimated from the results of testing the constituent components)
			Mutagenicity: Ames Test	(Estimated from the results of
			Mutagenicity: Ames Test Negative	(Estimated from the results of testing the constituent components)
*See NIOSH, RTECS fo	or additional toxicity	data.	Mutagenicity: Ames Test Negative	(Estimated from the results of testing the constituent components)
	-		Mutagenicity: Ames Test Negative	(Estimated from the results of testing the constituent components)
*See NIOSH, RTECS for SECTION 12 ECOLO	-		Mutagenicity: Ames Test Negative	(Estimated from the results of testing the constituent components)
SECTION 12 ECOLO Ecotoxicity: N/A	GICAL INFORMA		Mutagenicity: Ames Test Negative	(Estimated from the results of testing the constituent components)
SECTION 12 ECOLO Ecotoxicity: N// Environmental Fate:	GICAL INFORMAT A N/A		Mutagenicity: Ames Test Negative	(Estimated from the results of testing the constituent components)
SECTION 12 ECOLO Ecotoxicity: N/A Environmental Fate: Environmental Degrada	GICAL INFORMA A N/A tion: N/A		Mutagenicity: Ames Test Negative	(Estimated from the results of testing the constituent components)
SECTION 12 ECOLO Ecotoxicity: N// Environmental Fate:	GICAL INFORMA A N/A tion: N/A		Mutagenicity: Ames Test Negative	(Estimated from the results of testing the constituent components)
SECTION 12 ECOLO Ecotoxicity: N// Environmental Fate: Environmental Degradar Soil Absorption / Mobilit	GICAL INFORMA A N/A tion: N/A ty: N/A	TION	Mutagenicity: Ames Test Negative	(Estimated from the results of testing the constituent components)
SECTION 12 ECOLO Ecotoxicity: N/A Environmental Fate: Environmental Degradar Soil Absorption / Mobilit SECTION 13 DISPOS	GICAL INFORMA A N/A tion: N/A ty: N/A AL CONSIDERAT	TION	Mutagenicity: Ames Test Negative Teratogenicity:	(Estimated from the results of testing the constituent components) N/A
SECTION 12 ECOLO Ecotoxicity: N// Environmental Fate: Environmental Degradar Soil Absorption / Mobility SECTION 13 DISPOS Disposal: Waste ma	GICAL INFORMA A N/A tion: N/A ty: N/A ty: N/A	TION FIONS rated / 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 Degradar Soil Absorption / Mobility SECTION 13 DISPOS Disposal: Waste ma all federal	GICAL INFORMA A N/A tion: N/A ty: N/A AL CONSIDERAT aterial may be inciner , state, and local env	TION FIONS rated / or recycled for vironmental 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 Degradar Soil Absorption / Mobility SECTION 13 DISPOS Disposal: Waste ma all federal Disposal Regulartory Res	GICAL INFORMA A N/A tion: N/A ty: N/A AL CONSIDERAT Aterial may be inciner , state, and local env equirements: N/A	TION FIONS rated / or recycled for vironmental 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 Degradar Soil Absorption / Mobility SECTION 13 DISPOS Disposal: Waste ma all federal	GICAL INFORMA A N/A tion: N/A ty: N/A AL CONSIDERAT Aterial may be inciner , state, and local env equirements: N/A	TION FIONS rated / or recycled for vironmental 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 Degradar Soil Absorption / Mobility SECTION 13 DISPOS Disposal: Waste ma all federal Disposal Regulartory Re Container Cleaning and	GICAL INFORMA N/A tion: N/A ty: N/A A A A A A A A A A A CONSIDERAT A A A A A A A A A A A A A A A A A A	TION FIONS rated / or recycled for vironmental regulation A 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 Degradar Soil Absorption / Mobility SECTION 13 DISPOS Disposal: Waste ma all federal Disposal Regulartory Res	GICAL INFORMA A N/A tion: N/A ty: N/A A A CAL CONSIDERAT terial may be inciner , state, and local env equirements: N/A Disposal: N/A	TION FIONS rated / or recycled for vironmental regulation A A	Mutagenicity: Ames Test Negative Teratogenicity: its Iron Oxide under condition s.	(Estimated from the results of testing the constituent components) N/A
SECTION 12 ECOLO Ecotoxicity: N/A Environmental Fate: Environmental Degradar Soil Absorption / Mobility SECTION 13 DISPOS Disposal: Waste ma all federal Disposal Regulartory Re Container Cleaning and SECTION 14 TRANSI	GICAL INFORMA A N/A tion: N/A ty: N/A A AL CONSIDERAT Aterial may be inciner , state, and local envector equirements: N/A Disposal: N/A PORT INFORMAT a (49 CFR 172.101):	TION FIONS rated / or recycled for vironmental regulation A A	Mutagenicity: Ames Test Negative Teratogenicity: its Iron Oxide under condition s.	(Estimated from the results of testing the constituent components) N/A
SECTION 12 ECOLOG Ecotoxicity: N// Environmental Fate: Environmental Degradar Soil Absorption / Mobilit SECTION 13 DISPOS Disposal: Waste ma all federal Disposal Regulartory Re Container Cleaning and SECTION 14 TRANSI DOT Transportation Dat Shipping Name: N//	GICAL INFORMA A N/A tion: N/A ty: N/A A A CAL CONSIDERAT A A A CONSIDERAT A A A A A A A A A A A A A	TION TIONS Tated / or recycled for vironmental regulation A A TION TION TION Characterized Character	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 ECOLOG Ecotoxicity: N/A Environmental Fate: Environmental Degradar Soil Absorption / Mobilit SECTION 13 DISPOS Disposal: Waste ma all federal Disposal Regulartory Re Container Cleaning and SECTION 14 TRANSI DOT Transportation Dat Shipping Name: N/A	GICAL INFORMA A N/A tion: N/A ty: N/A A A A A CONSIDERAT A A A CONSIDERAT A A A A A A A A A A A A A	TION TIONS Tated / or recycled for vironmental regulation A A TION TION Ckaging Authorizatio 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
SECTION 12 ECOLO Ecotoxicity: N// Environmental Fate: Environmental Degradar Soil Absorption / Mobility SECTION 13 DISPOS Disposal: Waste ma all federal Disposal Regulartory Re Container Cleaning and SECTION 14 TRANSI DOT Transportation Dat Shipping Name: N// Shipping Symbol: N// Hazard Class: N//	GICAL INFORMA N/A tion: N/A ty: N/A A A A A A CONSIDERAT A A A A A A A A A A A A A	TION TIONS Tated / or recycled for vironmental regulation A A TON TON Ckaging Authorizatic Exceptions: 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 12 ECOLO Ecotoxicity: N// Environmental Fate: Environmental Degradar Soil Absorption / Mobility SECTION 13 DISPOS Disposal: Waste ma all federal Disposal Regulartory Re Container Cleaning and SECTION 14 TRANSI DOT Transportation Dat Shipping Name: N// Shipping Symbol: N// Hazard Class: N// D No: N//	GICAL INFORMA N/A tion: N/A ty: N/A A A A A CONSIDERAT A A A CONSIDERAT A A A A A A A A A A A A A	TION TIONS Tated / or recycled for vironmental regulation A A TION TION Ckaging Authorizatio Exceptions:	Mutagenicity: Ames Test Negative Teratogenicity: its Iron Oxide under condition s. y listed.	(Estimated from the results of testing the constituent components) N/A s which meet Quantity Limitations a) Passenger, Aircraft, or Railcar: N/A
SECTION 12 ECOLO Ecotoxicity: N// Environmental Fate: Environmental Degradar Soil Absorption / Mobility SECTION 13 DISPOS Disposal: Waste ma all federal Disposal Regulartory Re Container Cleaning and SECTION 14 TRANSI DOT Transportation Dat Shipping Name: N// Shipping Symbol: N// Hazard Class: N// D No: N// Packing Group: N//	GICAL INFORMATANA N/A tion: N/A ty: N/A A A A A A CONSIDERAT A A A A A A A A A A A A A A A A A A	TION TIONS Tated / or recycled for vironmental regulation A A TON TON Ckaging Authorizatic Exceptions: 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 12 ECOLO Ecotoxicity: N// Environmental Fate: Environmental Degradar Soil Absorption / Mobility SECTION 13 DISPOS Disposal: Waste ma all federal Disposal Regulartory Re Container Cleaning and SECTION 14 TRANSI DOT Transportation Dat Shipping Name: N// Shipping Symbol: N// Hazard Class: N// D No: N//	GICAL INFORMATA N/A tion: N/A ty: N/A A A A A A A A A A A A A A A A A A A	TION TIONS Tated / or recycled for vironmental regulation A A TON TON Ckaging Authorizatic Exceptions: Non-bulk Packaging:	Mutagenicity: Ames Test Negative Teratogenicity: its Iron Oxide under condition s. y listed.	(Estimated from the results of testing the constituent components) N/A s which meet Quantity Limitations a) Passenger, Aircraft, or Railcar: N/A

SECTION 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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