MATERIAL SAFETY D	JATA SHEET	CLOVE	N IECHIV	OLOGIES	CLU	VER TECHNOLU	GIES GROUP	
MAY BE USED TO COM	PLY WITH OSHA'S	4200 CC	4200 COLUMBUS STREET			CLOVER TECHNOLOGIES GROUP		
HAZARD COMMUNICAT	HAZARD COMMUNICATION STANDARD		OTTAWA, ILLINOIS 61350					
29CRF 1910.1200								
	EMERO	GENCY TELEP	HONE NU	JMBER 1-800-356	6-2728			
	INFORM	MATION TELE	PHONE N	UMBER 1-919-77	4-3808			
DA	TE PREPARED: 5/30/06	S	SIGNATUR	E OF PREPARER (	OPTIONAL)			
SECTION 1 CHEMIC	AL PRODUCT / NAME							
Product/Chemical Name		EY HP 2100To	ner					
	CFX7							
CAS Number:	Mixture							
Other Designations:	N/A							
General Use:	Laser Printer							
SECTION 2 COMPOS	SITION / INFORMATION	ON INGREDI	ENTS					
	CAS	EU	%		OSHA	ACGIH	OTHER	
Ingredient Name:	NUMBER	NUMBER	70		PEL	TLV	LIMITS	
				Toner is regulate			e not	
				0	therwise regu	lated:		
Styrene-Acrylate Copolyn	ner 25036-16-2		<70		SHA PEL: 15	3		
Iron Ovida (Plaak Diaman	+) 1017 61 0		-50	Ĺ		respirable fracti	on	
Iron Oxide (Black Pigmen	t) 1317-61-9		<50		Sing/in tori	respirable fracti	UII	
					2		ato	
Polypropylene	9003-07-0		<5	ACGIH TWA: 10	)ma/m° for nu	iisance particula		
Polypropylene	9003-07-0		<5	ACGIH TWA: 10	)mg/m <sup>°</sup> for nu	isance particula		
Polypropylene Silica	9003-07-0 Proprietary		<5 <2	ACGIH TWA: 10	mg/m° for nu	isance particula		
				ACGIH TWA: 10	)mg/m° for nu	iisance particula		
	Proprietary			ACGIH TWA: 10	)mg/m° for nu	iisance particula		
Silica NDA = NO DATA AVAIL N/A = NOT APPLICABLE	Proprietary ABLE			ACGIH TWA: 10	)mg/m <sup>°</sup> for nu	iisance particula		
Silica NDA = NO DATA AVAILA N/A = NOT APPLICABLE SECTION 3 HAZARD	Proprietary ABLE OUS IDENTIFICATION			ACGIH TWA: 10	)mg/m <sup>°</sup> for nu			
Silica NDA = NO DATA AVAILA N/A = NOT APPLICABLE SECTION 3 HAZARD Primary Entry Routes:	Proprietary ABLE OUS IDENTIFICATION Inhalation			ACGIH TWA: 10	)mg/m <sup>°</sup> for nu	NFPA	/HMIS	
Silica NDA = NO DATA AVAIL N/A = NOT APPLICABLE SECTION 3 HAZARD Primary Entry Routes: Target Organs: N//	Proprietary ABLE OUS IDENTIFICATION Inhalation			ACGIH TWA: 10	)mg/m <sup>°</sup> for nu	NFPA HEALTH	/HMIS	
Silica NDA = NO DATA AVAIL N/A = NOT APPLICABLE SECTION 3 HAZARD Primary Entry Routes: Target Organs: N// Acute Effects: N//	Proprietary ABLE OUS IDENTIFICATION Inhalation A			ACGIH TWA: 10	)mg/m° for nu	NFPA HEALTH FLMMBLTY.	/HMIS 1 1	
Silica NDA = NO DATA AVAIL N/A = NOT APPLICABLE SECTION 3 HAZARD Primary Entry Routes: Target Organs: N// Acute Effects: N// Inhalation: Slight irrita	Proprietary ABLE OUS IDENTIFICATION Inhalation A A ation of respiratory tract.	ical obrasica		ACGIH TWA: 10	)mg/m° for nu	NFPA HEALTH FLMMBLTY. REACTIVITY	/HMIS 1 1	
Silica NDA = NO DATA AVAILA N/A = NOT APPLICABLE SECTION 3 HAZARD Primary Entry Routes: Target Organs: N// Acute Effects: N// Inhalation: Slight irrita Eye: Dust may	Proprietary ABLE OUS IDENTIFICATION Inhalation A A ation of respiratory tract. cause irritation by mechani	ical abrasion.		ACGIH TWA: 10	)mg/m <sup>°</sup> for nu	NFPA HEALTH FLMMBLTY.	/HMIS 1 1	
Silica NDA = NO DATA AVAIL, N/A = NOT APPLICABLE SECTION 3 HAZARD Primary Entry Routes: Target Organs: N// Acute Effects: N// Inhalation: Slight irrita Eye: Dust may Skin: Slight irrita	Proprietary ABLE OUS IDENTIFICATION Inhalation A ation of respiratory tract. cause irritation by mechaniation.	ical abrasion.		ACGIH TWA: 10	)mg/m <sup>°</sup> for nu	NFPA HEALTH FLMMBLTY. REACTIVITY	/HMIS 1 1	
Silica NDA = NO DATA AVAIL, N/A = NOT APPLICABLE SECTION 3 HAZARD Primary Entry Routes: Target Organs: N// Acute Effects: N// Inhalation: Slight irrita Eye: Dust may Skin: Slight irrita Ingestion: None kno	Proprietary ABLE OUS IDENTIFICATION Inhalation A A ation of respiratory tract. cause irritation by mechan ation. wn.	ical abrasion.		ACGIH TWA: 10	)mg/m <sup>°</sup> for nu	NFPA HEALTH FLMMBLTY. REACTIVITY	/HMIS 1 1	
Silica NDA = NO DATA AVAILA N/A = NOT APPLICABLE SECTION 3 HAZARD Primary Entry Routes: Target Organs: N/A Acute Effects: N/A Inhalation: Slight irrita Eye: Dust may Skin: Slight irrita Ingestion: None kno Carcinogenicity: N/A	Proprietary ABLE DUS IDENTIFICATION Inhalation A A ation of respiratory tract. cause irritation by mechaniation. wn. A		<2			NFPA HEALTH FLMMBLTY. REACTIVITY PPE (Sec.8)	/HMIS 1 1	
Silica NDA = NO DATA AVAIL N/A = NOT APPLICABLE SECTION 3 HAZARD Primary Entry Routes: Target Organs: N// Acute Effects: N// Inhalation: Slight irrita Eye: Dust may Skin: Slight irrita Ingestion: None kno Carcinogenicity: N// Medical Conditions Agg	Proprietary ABLE OUS IDENTIFICATION Inhalation A A ation of respiratory tract. cause irritation by mechani ation. wn. A gravated By Long-Term E		<2	ACGIH TWA: 10		NFPA HEALTH FLMMBLTY. REACTIVITY PPE (Sec.8)	/HMIS 1 1	
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Silica NDA = NO DATA AVAILA N/A = NOT APPLICABLE SECTION 3 HAZARD Primary Entry Routes: Target Organs: N// Acute Effects: N// Inhalation: Slight irrita Eye: Dust may Skin: Slight irrita Ingestion: None kno Carcinogenicity: N// Medical Conditions Agg ma Chronic Effects: If t	Proprietary ABLE COUS IDENTIFICATION Inhalation A A ation of respiratory tract. cause irritation by mechan ation. wn. A pravated By Long-Term E by cause congestion. hese materials are used in a	<b>xposure:</b> A	<2 Accumulatic	on of dust in the resp e airborne particles	piratory system (dust), it is re	NFPA HEALTH FLMMBLTY. REACTIVITY PPE (Sec.8) m	/HMIS 1 1 0 -	
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Silica NDA = NO DATA AVAILA NA = NOT APPLICABLE SECTION 3 HAZARD Primary Entry Routes: Target Organs: N// Acute Effects: N// Inhalation: Slight irrita Ingestion: None kno Carcinogenicity: N// Medical Conditions Agg Chronic Effects: If the Ind SECTION 4 FIRST AI Inhalation: Remove t	Proprietary ABLE OUS IDENTIFICATION Inhalation A A ation of respiratory tract. cause irritation by mechaniation. wn. A pravated By Long-Term ED ty cause congestion. hese materials are used in a b dust may be treated as a f lustrial Hygienists (ACGIH) D MEASURES	<b>xposure:</b> a manner that co NUISANCE PAR (TLV=10mg/m <sup>3</sup> ). on symptomatica	<2 Accumulation uld generate TICULATE	on of dust in the resp re airborne particles according to the Arr hysician if condition	biratory system (dust), it is re herican Confe	NFPA HEALTH FLMMBLTY. REACTIVITY PPE (Sec.8) m	/HMIS 1 1 0 -	
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Silica NDA = NO DATA AVAILA NA = NOT APPLICABLE SECTION 3 HAZARD Primary Entry Routes: Target Organs: N// Acute Effects: N// Inhalation: Slight irrita Eye: Dust may Skin: Slight irrita Ingestion: None kno Carcinogenicity: N// Medical Conditions Agg ma Chronic Effects: If th the Ind SECTION 4 FIRST AI Inhalation: Remove t Eye Contact: In case of 15 minute Skin Contact: Wash wel Ingestion: N/A After first if serious	Proprietary ABLE COUS IDENTIFICATION Inhalation A A ation of respiratory tract. cause irritation by mechaniation. wn. A pravated By Long-Term ED ty cause congestion. hese materials are used in a e dust may be treated as a f lustrial Hygienists (ACGIH) D MEASURES o fresh air. Treat any irritati contact immediately flush s. Remove any contact lend I with soap and running wai aid, get appropriate in-plan signs and symptoms perist	kposure:       //         a manner that co         NUISANCE PAR'         (TLV=10mg/m <sup>3</sup> ).         on symptomatica         with plenty of low         ses to ensure that         ter.         t         paramedic or co	<2 Accumulatic uld generat TICULATE	on of dust in the resp e airborne particles according to the Arr hysician if condition vater for at least ing.	biratory system (dust), it is re herican Confe	NFPA HEALTH FLMMBLTY. REACTIVITY PPE (Sec.8) m	/HMIS 1 1 0 -	
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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		Keep containers closed at all times. Avoid creating dust. Keep away from ignition sources.
	cautions.	Reep containers closed at all times. Avoid creating dust, Reep away norriginition sources.
Storage Required Regulatory Regulatory Regulatory	irements:	Store in a cool, dry location.
Storage Requ Regulatory Re	iirements: 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	irements: 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 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
Storage Requ Regulatory Re SECTION 8 Engineering (	irements: equirement: EXPOSURE Controls: Provide gen below OSHA dispersion ir	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 Ro SECTION 8 Engineering 0 Venilation:	irements: equirement: EXPOSURE Controls: Provide genubelow OSHA 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 no the work area by controlling it at its source.
Storage Requ Regulatory Ro SECTION 8 Engineering 0 Venilation: Administrativ	irements: equirement: EXPOSURE Controls: Provide genubelow OSHA 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
Storage Requ Regulatory Ro SECTION 8 Engineering 0 Venilation: Administrativ	irements: equirement: EXPOSURE Controls: Provide genubelow OSHA 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
Storage Requ Regulatory Ro SECTION 8 Engineering 0 Venilation: Administrativ	irements: equirement: EXPOSURE Controls: Provide genubelow OSHA 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 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 genubelow OSHA 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 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
Storage Requ Regulatory Ro SECTION 8 Engineering 0 Venilation: Administrativ	irements: equirement: EXPOSURE Controls: Provide genubelow OSHA dispersion ir e Controls:	Store in a cool, dry location. N/A
Storage Requ Regulatory Ro SECTION 8 Engineering 0 Venilation: Administrativ	irements: equirement: EXPOSURE Controls: Provide genubelow OSHA 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 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
Storage Requ Regulatory Ro SECTION 8 Engineering 0 Venilation: Administrativ	irements: equirement: EXPOSURE Controls: Provide genubelow OSHA dispersion ir e Controls:	Store in a cool, dry location. N/A
Storage Requ Regulatory Ro SECTION 8 Engineering 0 Venilation: Administrativ	irements: equirement: EXPOSURE Controls: Provide genu 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 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 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.
Storage Requ Regulatory Ro SECTION 8 Engineering O Venilation: Administrativ Respiratory P	irements: equirement: EXPOSURE Controls: Provide genu 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 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 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.
Storage Requ Regulatory Ro SECTION 8 Engineering O Venilation: Administrativ Respiratory P	irements: equirement: EXPOSURE Controls: Provide genu 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 genu 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 genu 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 gene below OSHA dispersion in re Controls: Protection:	Store in a cool, dry location. N/A
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Storage Requ Regulatory Ro SECTION 8 Engineering C Venilation: Administrativ Respiratory P Protective Clo Safety Statior	tirements: equirement: EXPOSURE Controls: Provide gene below OSHA dispersion in re Controls: Protection: Protection:	Store in a cool, dry location. N/A
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#### SECTION 9 PHYSICAL AND CHEMICAL PROPERTIES Physical State: Water Solubility: Negligible Appearance and Odor: **Other Solubilities:** Black, free flowing powder, odorless N/A Odor Threshold: N/A **Boiling Point:** N/A Vapor Pressure: N/A **Freezing/Melting Point:** N/A 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<sub>2</sub>O)=1, at 4°C): 1.5-1.6 % Volatile: N/A pH: N/A Evaporation Rate: N/A SECTION 10 STABILITY AND REACTIVITY Stability: Stable Polymerization: Will not occur. Chemical Incompatibilities: None Conditions to Avoid: None Hazardous Decomposition Products: CO,CO2,Nox SECTION 11 TOXICOLOGICAL INFORMATION N/A Eye Effects: **Toxicity Data:\*** Skin Effects: Acute Inhalation Effects: N/A N/A Acute Oral Effects: N/A **Chronic Effects:** N/A Carcinogenicity: N/A Mutagenicity: Ames Test (Estimated from the results of testing the constituent components) Negative Teratogenicity: N/A \*See NIOSH, RTECS for additional toxicity data. SECTION 12 ECOLOGICAL INFORMATION Ecotoxicity: N/A Environmental Fate: N/A Environmental Degradation: N/A Soil Absorption / Mobility: N/A SECTION 13 DISPOSAL CONSIDERATIONS Disposal: Waste material may be incinerated / or recycled for its Iron Oxide under conditions which meet all federal, state, and local environmental regulations. Disposal Regulartory Requirements: N/A Container Cleaning and Disposal: N/A SECTION 14 TRANSPORT INFORMATION DOT Transportation Data (49 CFR 172.101): Not specifically listed. Shipping Name: N/A **Packaging Authorizations Quantity Limitations** Shipping Symbol: N/A a) Exceptions: N/A a) Passenger, Aircraft, or Hazard Class: N/A b) Non-bulk Packaging: N/A Railcar: N/A ID No: N/A c) Bulk Packaging: N/A Packing Group: N/A **Vessel Stowage Requirements** Label: N/A a) Vessel Stowage: N/A

b) Other: N/A

Special Provisions: 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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