MATERIAL SAFETY DATA SHEET

MAY BE USED TO COMPLY WITH CSHA'S HAZARD COMMUNICATION STANDARD 29CFR 1910.1200

Clover Technologies Group 4200 Columbus St Ottawa, IL 61350

Emergency telephone number 1-800-356-2728 telephone number 1-919-774-3808

DATE PREPARED

8/26/2004 SIGNATURE OF PREPARER (OPTIONAL)

SECTION 1 CHEMICAL PRODUCT / NAME

Product/Chemical Name:

Samsung ML-1710 / 1750

CAS Number:

Mixture

Other Designations:

N/A

General Use:

Laser Printer

CECTION	COMPOSITION / INFORMATION ON INGREDIENTS
DSECTION 2	COMPOSITION / INFORMATION ON INGREDIENTS

	CAS	%	OSHA	ACGIH	OTHER
Ingredient Name:	NUMBER		PEL	T.V	LIMITS

Toner is regulated under OSHA as particulate not otherwise regulated:

HMIS

Sec.8

1

н 1 ΙF

R 0 PPE

Polyester

25038-59-9 88 - 92

Polypropylene

9003-07-0 2 - 4

Carbon Black

1333-86-4 3 - 6

Additive

31714-55-3 2

NDA = NO DATA AVAILABLE

N/A = NOT APPLICABLE

SECTION 3 HAZARDOUS IDENTIFICATION

Primary Entry Routes:

Inhalation

Target Organs:

N/A N/A

Acute Effects:

Slight initation of respiratory tract.

Inhalation: Eve:

Skin:

Dust may cause irritation by mechanical abrasion.

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 be treated as a NUISANCE PARTICULATE according to the American Conference of Government.

Inclustrial Hygienists (ACCIH)(TLV=10mg/m3).

SECTION 4 FIRST AID MEASURES

Inhalation: Eye Contact: Remove to fresh air. Treat any initation symptomatically. Call a physician if condition persists. 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:

Give water to drink.

After first aid, get appropriate in-plant paramedic or community modical support

if serious sign and symptoms persist.

Note to Physicians:

Special Precautions / procedures:

N/A

Section 5 FIRE FIGHTING MEASURES

Flash Point:

N/A N/A

Flash Point Method: Burning Rate:

N/A

Auto Ignition Temperature:

> 360 C

LEL:

N/A N/A

UEL:

Flammability Classification:

1 Slight (HMIS, NFPA)

Extinguishing Media:

Water spray, foam, carbon dioxide

Unusual Fire or explosion hazards: Hazardous combustion products:

May form flammable dust-air mixture.

Carbon monoxide, carbon dioxide, nitrogen oxide and smoke. Under certain conditions some aliphatic aldehydes and carboxylic acids

may form.

Fire- Fighting Instructions:

Fire-Fighting Equipment:

Do not release runoff from fire control methods to sewers or waterways. 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 ACCIDENTAL RELEASE MEASURES

Spill / Leak Procedures:

Small Spills:

Scoop into container for disposal, suction up remaining material with high efficiency

vacuum cleaner.

Large Spills:

Scoop into container for disposal, suction up remaining material with high efficiency

vacuum cleaner.

Containment:

For large spills, avoid suspending particles, collect for later disposal. Do not release

into sewers or waterways. No special requirements.

Cleanup: REGULATORY REQUIREMENT:

N/A

SECTION 7 HANDLING AND STORAGE

Handling Precautions: Keep containers closed at all times. Avoid creating dust. Keep away from ignition sources.

Storage Requirements: Store in a cool, dry location. (Below 40 C / 100 F)

Regulatory Requirements:

SECTION 8 EXPOSURE CONTROLS / PERSONAL PROTECTION

Engineering Controls:

Ventilation:

Provide general or local exhaust ventilation systems to maintain airborne concentrations

below OSHA PELs (sec.2). Local exhaust ventilation is preferred because it prevents contaminant

dispersion into the work area by controlling it at its source.

Administrative Controls:

Respiratory Protection:

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.

Protective Clothing/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. Make emergency eyewash stations and washing facilities available in work area

Safety Stations: Contaminated Equipment: Separate contaminated work clothing from street clothes. Launder before

re-use. Remove this material from your shoes and clean personal protective

Comments:

Never eat, drink, or smoke in work areas. Practice good personal hygiene after using this

material, especially before eating, drinking using the toilet, or applying cosmetics

ECHANA DHYSICA		FRU	MEK LIED			
ECTION 9 PHYSICA	- AITO VIII	LIMOALTAG	LIVILO	Water Solubility:	Insoluble	
hysical State:	Disable Control	المالم ممسامة مالما		Other Solubilities:	N/A	
ppearance and Odor:		wing powder, sligt	it oddf.	Boiling Point:	N/A	
dor Threshold:	N/A				oint: 120 C (Melting Point)	
apor Pressure:	N/A Heavier than	air		Viscosity:	N/A	
apor Density(Air=1):		dII.		Refractive Index:	N/A	
ormula Weight:	N/A			Surface Tension:	N/A	
ensity:	N/A	100). 1 1		%Volatile:	N/A	
pecific Gravity:	(H ₂ O=1, at 4	+ C): 1.1		Evaporation Rate:		
H:	N/A			Lvaporation Nate.	147.5	
SECTION 10 STABIL	ITY AND R	EACTIVITY				
TABILITY:		Stable product				
OLYMERIZATION:		N/A				
CHEMICAL INCOMPAT	TIBILITIES:	N/A				
CONDITIONS TO AVOI	D:	N/A				
HAZARDOUS DECOM	POSITION P	RODUCTS: M	ay include nitrogen and	carbon oxides.		
SECTION 11 TOXICO	DLOGICAL	INFORMATIO	N			
Eye Effects:	N/A		Toxicity Da	ata: *		
A	NI/A		Acuto Inha	lation Effects:	N/A	
Skin Effects:	N/A		Acute IIIIa		N/A	
			Chronic Ef		N/A	
			Chronic Et	IECIS.		
					N/A	
			Carcinoge	nicity:	N/A	
				nicity: ity:	N/A Ames Test - Negative N/A	
			Carcinoge Mutagenic	nicity: ity:	Ames Test - Negative	
*See NIOSH, RTECS			Carcinoge Mutagenic	nicity: ity:	Ames Test - Negative	
SECTION 12 ECOL		FORMATION	Carcinoge Mutagenic	nicity: ity:	Ames Test - Negative	
		FORMATION N/A	Carcinoge Mutagenic	nicity: ity:	Ames Test - Negative	
SECTION 12 ECOL		N/A N/A	Carcinoge Mutagenic	nicity: ity:	Ames Test - Negative	
SECTION 12 ECOL	OGICAL IN	N/A N/A N/A N/A	Carcinoge Mutagenic	nicity: ity:	Ames Test - Negative	
SECTION 12 ECOL Ecotoxicity: Environmental Fate:	OGICAL IN	N/A N/A	Carcinoge Mutagenic	nicity: ity:	Ames Test - Negative	
SECTION 12 ECOL Ecotoxicity: Environmental Fate: Environmental Degra Soil Absorption / Mob	OGICAL INI dation: bility:	N/A N/A N/A N/A N/A	Carcinoge Mutagenic Teratogeni	nicity: ity: icity:	Ames Test - Negative	
SECTION 12 ECOL Ecotoxicity: Environmental Fate: Environmental Degra Soil Absorption / Mob	dation: bility: OSAL CON	N/A N/A N/A N/A N/A SIDERATIONS	Carcinoge Mutagenic Teratogeni	nicity: ity: icity:	Ames Test - Negative	
SECTION 12 ECOL Ecotoxicity: Environmental Fate: Environmental Degra Soil Absorption / Mob SECTION 13 DISPO Disposal: Waste ma all federal	dation: oility: OSAL CON: terial may be, state and loc	N/A N/A N/A N/A N/A SIDERATIONS incinerated unc	Carcinoge Mutagenic Teratogeni Teratogeni Mutagenic Ser conditions which mee al regulations.	nicity: ity: icity:	Ames Test - Negative	
SECTION 12 ECOL Ecotoxicity: Environmental Fate: Environmental Degra Soil Absorption / Mob SECTION 13 DISPO Disposal: Waste ma all federal Disposal Regulatory	dation: bility: OSAL CON: terial may be, state and lock Requirement	N/A N/A N/A N/A N/A N/A SIDERATIONS incinerated uncal environment	Carcinoge Mutagenic Teratogeni S er conditions which mee al regulations.	nicity: ity: icity:	Ames Test - Negative	
SECTION 12 ECOL Ecotoxicity: Environmental Fate: Environmental Degra Soil Absorption / Mob SECTION 13 DISPO Disposal: Waste ma all federal	dation: bility: OSAL CON: terial may be, state and lock Requirement	N/A N/A N/A N/A N/A N/A SIDERATIONS incinerated uncal environment	Carcinoge Mutagenic Teratogeni Teratogeni Mutagenic Ser conditions which mee al regulations.	nicity: ity: icity:	Ames Test - Negative	
SECTION 12 ECOL Ecotoxicity: Environmental Fate: Environmental Degral Soil Absorption / Mob SECTION 13 DISPO Disposal: Waste ma all federal Disposal Regulatory Container Cleaning a	dation: bility: OSAL CON terial may be , state and lor Requirement nd Disposal	FORMATION N/A N/A N/A N/A SIDERATION incinerated unceal environment ts: :	Carcinoge Mutagenic Teratogeni Ser conditions which mee al regulations. N/A N/A	nicity: ity: icity:	Ames Test - Negative	
SECTION 12 ECOL Ecotoxicity: Environmental Fate: Environmental Degra Soil Absorption / Mob SECTION 13 DISPO Disposal: Waste ma all federal Disposal Regulatory Container Cleaning a	dation: bility: OSAL CON terial may be , state and lor Requirement nd Disposal	FORMATION N/A N/A N/A N/A SIDERATION incinerated unceal environment ts: :	Carcinoge Mutagenic Teratogeni S er conditions which mee al regulations.	nicity: ity: icity:	Ames Test - Negative N/A	
SECTION 12 ECOL Ecotoxicity: Environmental Fate: Environmental Degra Soil Absorption / Mob SECTION 13 DISPO Disposal: Waste ma all federal Disposal Regulatory Container Cleaning a SECTION 14 TRAI DOT Transportation	dation: bility: OSAL CON terial may be , state and lor Requirement nd Disposal	N/A N/A N/A N/A N/A SIDERATIONS incinerated unceal environment ts: : FORMATION R 172.101):	Carcinoge Mutagenic Teratogeni Ser conditions which mee al regulations. N/A N/A	nicity: ity: icity:	Ames Test - Negative N/A	
SECTION 12 ECOL Ecotoxicity: Environmental Fate: Environmental Degra Soil Absorption / Mob SECTION 13 DISP Disposal: Waste ma all federal Disposal Regulatory Container Cleaning a SECTION 14 TRAI DOT Transportation Shipping Name:	dation: bility: OSAL CON: terial may be , state and loce Requirement nd Disposal NSPORT IN Data (49 CFI	N/A N/A N/A N/A N/A SIDERATION incinerated unceal environment ts: : FORMATION R 172.101):	Carcinoge Mutagenic Teratogeni Ser conditions which mee al regulations. N/A N/A N/A	nicity: ity: icity: et Dns Quar N/A a) Pa	Ames Test - Negative N/A ntity Limitations assenger, Aircraft, or	
SECTION 12 ECOL Ecotoxicity: Environmental Fate: Environmental Degra Soil Absorption / Mob SECTION 13 DISP Disposal: Waste ma all federal Disposal Regulatory Container Cleaning a SECTION 14 TRAI DOT Transportation Shipping Name: Shipping Symbol:	dation: bility: OSAL CON: terial may be , state and loce Requirement nd Disposal NSPORT IN Data (49 CFI	FORMATION N/A N/A N/A N/A SIDERATIONS incinerated unceal environment ts: : FORMATION R 172.101):	Carcinoge Mutagenic Teratogeni Ser conditions which mee al regulations. N/A N/A Not specifically listed Packaging Authorizatio	nicity: ity: icity:	Ames Test - Negative N/A ntity Limitations assenger, Aircraft, or	N/A
SECTION 12 ECOLU Ecotoxicity: Environmental Fate: Environmental Degrains Soil Absorption / Mobility SECTION 13 DISPO Disposal: Waste mail federal Disposal Regulatory Container Cleaning a SECTION 14 TRAIN DOT Transportation In Shipping Name: Shipping Symbol: Hazard Class:	dation: bility: OSAL CON: terial may be , state and loce Requirement nd Disposal NSPORT IN Data (49 CFI N/A N/A N/A	FORMATION N/A N/A N/A N/A SIDERATIONS incinerated unceal environment ts: : FORMATION R 172.101):	Carcinoge Mutagenic Teratogeni Teratogeni ler conditions which mee al regulations. N/A Not specifically listed Packaging Authorization a) Exceptions: b)Non-bulk Packaging:	nicity: ity: icity: icity: Parameter Dons	Ames Test - Negative N/A ntity Limitations assenger, Aircraft, or car:	
SECTION 12 ECOLU Ecotoxicity: Environmental Fate: Environmental Degrains Soil Absorption / Mobility Mo	dation: bility: OSAL CON: tterial may be, state and local Requirement of Disposal NSPORT IN Data (49 CFI N/A N/A N/A N/A N/A	FORMATION N/A N/A N/A N/A SIDERATIONS incinerated unceal environment ts: : FORMATION R 172.101):	Carcinoge Mutagenic Teratogeni Ser conditions which mee al regulations. N/A N/A Not specifically listed Packaging Authorization a) Exceptions:	nicity: ity: icity: icity: Parameter Dons	Ames Test - Negative N/A ntity Limitations assenger, Aircraft, or	N/A
SECTION 12 ECOLE Ecotoxicity: Environmental Fate: Environmental Degral Soil Absorption / Mob SECTION 13 DISPO Disposal: Waste mall federal Disposal Regulatory Container Cleaning a SECTION 14 TRAI DOT Transportation I Shipping Name: Shipping Symbol: Hazard Class: ID No.: Packing Group:	dation: bility: OSAL CON: Iterial may be, state and local Requirement of Disposal NSPORT IN Data (49 CFI N/A N/A N/A N/A N/A N/A	FORMATION N/A N/A N/A N/A SIDERATIONS incinerated unceal environment ts: : FORMATION R 172.101):	Carcinoge Mutagenic Teratogeni Teratogeni ler conditions which mee al regulations. N/A Not specifically listed Packaging Authorization a) Exceptions: b)Non-bulk Packaging:	nicity: ity: icity: Pons Quar N/A a) Pa N/A Railo N/A Vess	Ames Test - Negative N/A ntity Limitations assenger, Aircraft, or car:	
SECTION 12 ECOLU Ecotoxicity: Environmental Fate: Environmental Degrains Soil Absorption / Mobility Mo	dation: bility: OSAL CON: tterial may be, state and local Requirement of Disposal NSPORT IN Data (49 CFI N/A N/A N/A N/A N/A	FORMATION N/A N/A N/A N/A SIDERATIONS incinerated unceal environment ts: : FORMATION R 172.101):	Carcinoge Mutagenic Teratogeni Teratogeni ler conditions which mee al regulations. N/A Not specifically listed Packaging Authorization a) Exceptions: b)Non-bulk Packaging:	nicity: ity: icity: Pons Quar N/A a) Pa N/A Railo N/A Vess	Ames Test - Negative N/A ntity Limitations assenger, Aircraft, or car: sel Stowage Requirements essel stowage:	N/A

SECTION 15 REGULATORY INFORMATION

EPA Regulations:

RCRA Hazardous Waste Number:

(40 CFR 261.33)

Not Listed

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

Not listed

SARA Toxic Chemical (40 CFR 372.65): SARA EHS (Extremely Hazardous Substance) (40 CFR 355):

Not listed, Threshold Planning Quantity (TPQ)

OSHA Regulations:

Air Contaminant (29 CFR 1910.1000< Table Z-1-A):

Particulates not otherwise regulated.

State Regulations:

Check your states regulations that may specifically list copy machine toner.

SECTION 16 OTHER INFORMATION

Prepared By:

N/A

Revision Notes:

N/A

Additional Hazard Rating System:

N/A

THIS INFORMATION IN THIS MSDS WAS OBTAINED FROM SOURCES WHICH WE BELIEVE ARE RELIABLE. HOWEVER, THE INFORMATION IS PROVIDED WITHOUT ANY WARRANTY EXPRESS OR IMPLIED, REGARDING IT'S CORRECTNESS.

THE CONDITIONS OR METHODS OF HANDLING, STORAGE, USE AND DISPOSAL OF THE PRODUCT ARE BEYOND OUR CONTROL AND MAY BE BEYOND OUR KNOWLEDGE. FOR THIS AND OTHER REASONS, WE DO NOT ASSUME RESPONSIBILITY AND EXPRESSLY

DISCLAIM LIABILITY FOR LOSS, DAMAGE OR EXPENSE ARISING OUT OF OR IN ANY WAY CONNECTED WITH THE HANDLING, STORAGE, USE OR DISPOSAL OF THE PRODUCT.