MATERIAL S	SAFETY DA	TA SHEET	CLOVE	R TECHNOI	LOGIES	CLOVER TECHNOLO	GIES GROUP™
		Y WITH OSHA'S		OLUMBUS S		YOUR IMAGE IS	EVERYTHING
HAZARD CON				VA, ILLINOIS		U	
29CRF 1910.1				, _ ,			
		EMERG	ENCY TELEF	PHONE NUM	IBER 1-800-356-2728		
		INFORM			MBER 1-919-774-3808		
		PREPARED: 10/31/08		SIGNATURE	OF PREPARER (OPTION	NAL)	
		PRODUCT / NAME					
Product/Chem		TRB5250)				
CTG Product							
CAS Number:		Mixture					
Other Designa General Use:	ations:	N/A Lasor Printor					
General Use.		Laser Printer					
SECTION 2	COMPOSITI	ION / INFORMATION	ON INGREDI	ENTS			
		CAS	EU		OSH	A ACGIH	OTHER
Ingredient Na	me:	NUMBER	NUMBER	%	PEL	_ TLV	LIMITS
					Toner is regulated unde	•	te not
					otherwise	e regulated:	
Styrene-Acryla	ate Copolymer	26299-47-8		88-92			
				- 4			
Polypropylene		9003-07-0		2-4			
Carban Dlook		4000 07 0		2.6			
Carbon Black		1333-07-0		3-6			
Additive		31714-55-3		2 - 3			
		•••••••					
NDA = NO DA		LE					
N/A = NOT AP							
		JS IDENTIFICATION					
Primary Entry		Inhalation					VHMIS
Target Organs						HEALTH	1
Acute Effects		- • · · · ·				FLAMMABIL	
Inhalation:		on of respiratory tract. use irritation by mechanic	and obrasion			REACTIVITY PPE (Sec.8)	<u>′ 0</u>
Eye: Skin:	Slight irritatio	-	al abrasion.				
Ingestion:	None known.						
Carcinogenici							
		vated By Long-Term Ex	posure:	Accumulation	of dust in the respiratory	svstem	
		ause congestion.				0,0	
Chronic Effec		0	a manner that co	ould generate :	airborne particles (dust), i	it is recommended th	nat
	the du	st may be treated as a N	UISANCE PAR	TICULATE ac	cording to the American	Conference of Gover	rnment
		trial Hygienists (ACGIH)(1	ΓLV=10mg/m ³).				
SECTION 4							
Inhalation:					vsician if condition persist	s.	
Eye Contact:		ntact immediately flush w					
		Remove any contact lens		orough flushing	g.		
		ith soap and running wate	ər.				
Ingestion:	N/A	the second state is also at					
		l, get appropriate in-plant		ommunity med	dical support		
	it serious sigi	ns and symptoms persist	•				

Note to Physicians: N/A

Special Precautions / Procedures: N/A

SECTION 5	FIRE FIGHT	ING MEASURES
Flash Point:	N/A	
Flash Point.		
Burning Rate:		Net Determine d
-	-	: Not Determined
LEL:	N/A	
UEL:	N/A	
Flammability	Classification	n: 1 Slight (HMIS, NFPA)
Extinguishing		Water spray, dry chemical, foam, carbon dioxide, or halon type extinguishers.
Unusual Fire	of Explosion	Hazards: May form flammable dust-air mixture.
Hazardous Co	ombustion Pr	oducts: Carbon monoxide, carbon dioxide, nitrogen oxide and smoke.
		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		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		N/A
-		container for disposal, suction up remaining material with a high efficiency
enter opner	vacuum clea	
Largo Spille:		container for disposal, suction up remaining material with a high efficiency
Large Spills.		
.	vacuum clea	
Containment:		lls, avoid suspending particles, collect for later disposal. Do not release
		or waterways.
Cleanup:	No special re	
Regulatory Re	equirement:	N/A
		AND STORAGE
Handling Pred	cautions:	Keep containers closed at all times. Avoid creating dust. Keep away from ignition sources.
Storage Requ	irements:	Store in a cool, dry location.
Storage Requ Regulatory Re		Store in a cool, dry location. N/A
Regulatory Re	equirement:	
Regulatory Re	equirement: EXPOSURE	N/A
Regulatory Re SECTION 8	equirement: EXPOSURE Controls:	N/A
Regulatory Re SECTION 8 Engineering C	equirement: EXPOSURE Controls: Provide gene	N/A CONTROLS / PERSONAL PROTECTION eral or local exhaust ventilation systems to maintain airborne concentrations
Regulatory Re SECTION 8 Engineering C	equirement: EXPOSURE Controls: Provide gene below OSHA	N/A E CONTROLS / PERSONAL PROTECTION eral or local exhaust ventilation systems to maintain airborne concentrations PELs (sec.2). Local exhaust ventilation is preferred because it prevents contaminant
Regulatory Re SECTION 8 Engineering C Ventilation:	equirement: EXPOSURE Controls: Provide gene below OSHA dispersion in	N/A CONTROLS / PERSONAL PROTECTION eral or local exhaust ventilation systems to maintain airborne concentrations
Regulatory Re SECTION 8 Engineering C Ventilation: Administrativ	equirement: EXPOSURE Controls: Provide gene below OSHA dispersion in e Controls:	N/A CONTROLS / PERSONAL PROTECTION eral or local exhaust ventilation systems to maintain airborne concentrations PELs (sec.2). Local exhaust ventilation is preferred because it prevents contaminant to the work area by controlling it at its source.
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Regulatory Re SECTION 8 Engineering C Ventilation: Administrativ	equirement: EXPOSURE Controls: Provide gene below OSHA dispersion in e Controls:	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 to provide adequate worker protection for given working conditions, level of
Regulatory Re SECTION 8 Engineering C Ventilation: Administrativ	equirement: EXPOSURE Controls: Provide gene below OSHA dispersion in e Controls:	N/A E CONTROLS / PERSONAL PROTECTION eral or local exhaust ventilation systems to maintain airborne concentrations 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
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Regulatory Re SECTION 8 Engineering C Ventilation: Administrativ Respiratory P	equirement: EXPOSURE Controls: Provide gene below OSHA dispersion in e Controls: Protection:	N/A CONTROLS / PERSONAL PROTECTION aral or local exhaust ventilation systems to maintain airborne concentrations 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. <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 protection must be worn instead of, or in conjunction with contact lenses.
Regulatory Re SECTION 8 Engineering C Ventilation: Administrativ Respiratory P	equirement: EXPOSURE Controls: Provide gene below OSHA dispersion in e Controls: Protection: Protection: bthing/Equipr	N/A CONTROLS / PERSONAL PROTECTION aral or local exhaust ventilation systems to maintain airborne concentrations 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. <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 protection must be worn instead of, or in conjunction with contact lenses. emergency eyewash stations and washing facilities available in work area.
Regulatory Re SECTION 8 Engineering C Ventilation: Administrativ Respiratory P	equirement: EXPOSURE Controls: Provide gene below OSHA dispersion in e Controls: Protection: Protection: bthing/Equipr	N/A CONTROLS / PERSONAL PROTECTION eral or local exhaust ventilation systems to maintain airborne concentrations 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 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: Administrativ Respiratory P	equirement: EXPOSURE Controls: Provide gene below OSHA dispersion in e Controls: Protection: Protection: bthing/Equipr	N/A
Regulatory Re SECTION 8 Engineering C Ventilation: Administrative Respiratory P Protective Clo Safety Station Contaminated	equirement: EXPOSURE Controls: Provide gene below OSHA dispersion in e Controls: Protection: othing/Equipment: ms: Make d Equipment:	N/A
Regulatory Re SECTION 8 Engineering C Ventilation: Administrativ Respiratory P	equirement: EXPOSURE Controls: Provide gene below OSHA dispersion in e Controls: Protection: Othing/Equiprent: Make d Equipment: Never eat, d	N/A
Regulatory Re SECTION 8 Engineering C Ventilation: Administrative Respiratory P Protective Clo Safety Station Contaminated	equirement: EXPOSURE Controls: Provide gene below OSHA dispersion in e Controls: Protection: Othing/Equiprent: Make d Equipment: Never eat, d	N/A
Regulatory Re SECTION 8 Engineering C Ventilation: Administrative Respiratory P Protective Clo Safety Station Contaminated	equirement: EXPOSURE Controls: Provide gene below OSHA dispersion in e Controls: Protection: Othing/Equiprent: Make d Equipment: Never eat, d	N/A
Regulatory Re SECTION 8 Engineering C Ventilation: Administrative Respiratory P Protective Clo Safety Station Contaminated	equirement: EXPOSURE Controls: Provide gene below OSHA dispersion in e Controls: Protection: Othing/Equiprent: Make d Equipment: Never eat, d	N/A

SECTION 9 PHYSIC	AL AND CHEN	IICAL PROPERTIES		
Physical State:			Water Solubility:	Insoluble
Appearance and Odor	Black. free	flowing powder, slight odo	-	N/A
Odor Threshold:	N/A		Boiling Point:	N/A
/apor Pressure:	N/A		Freezing/Melting Point:	120 C (Melting Point)
/apor Density (Air=1):		n 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 1	% Volatile:	N/A
oH:	N/A		Evaporation Rate:	N/A
	14/7		Evaporation Nate.	1 1/7
SECTION 10 STAB	LITY AND REA	CTIVITY		
Stability: Stable F				
	I/A			
Chemical Incompatibi				
Conditions to Avoid: N	I/A			
Hazardous Decompos	ition Products:	May include nitrogen and	d carbon oxides	
SECTION 11 TOXIC	OLOGICAL INF	FORMATION		
Eye Eff	ects: N/A		Toxicity Data:*	
Skin Ef	ects: N/A		Acute Inhalation Effects:	N/A
Skill El	ects. N/A		Acute Oral Effects:	N/A
			Ohnenia Effectes	
			Chronic Effects:	N/A
			Chronic Effects: Carcinogenicity:	N/A N/A
			Carcinogenicity:	N/A
			Carcinogenicity: Mutagenicity: Ames Test	N/A (Estimated from the results of
			Carcinogenicity: Mutagenicity: Ames Test Negative	N/A (Estimated from the results of testing the constituent components)
*See NIOSH, RTECS	for additional tox	icity data.	Carcinogenicity: Mutagenicity: Ames Test	N/A (Estimated from the results of
Ecotoxicity: N Environmental Fate:	<mark>DGICAL INFOR</mark> I/A N/A	-	Carcinogenicity: Mutagenicity: Ames Test Negative	N/A (Estimated from the results of testing the constituent components)
SECTION 12 ECOL Ecotoxicity:	DGICAL INFOR I/A N/A lation: N/A	-	Carcinogenicity: Mutagenicity: Ames Test Negative	N/A (Estimated from the results of testing the constituent components)
SECTION 12 ECOL Ecotoxicity: N Environmental Fate: Environmental Degrad	DGICAL INFOR I/A N/A lation: N/A	-	Carcinogenicity: Mutagenicity: Ames Test Negative	N/A (Estimated from the results of testing the constituent components)
SECTION 12 ECOL Ecotoxicity: N Environmental Fate:	DGICAL INFOR I/A N/A lation: N/A lity: N/A	MATION	Carcinogenicity: Mutagenicity: Ames Test Negative	N/A (Estimated from the results of testing the constituent components)
SECTION 12 ECOL Ecotoxicity: N Environmental Fate: Environmental Degrad Soil Absorption / Mob SECTION 13 DISPO Disposal: Waster	DGICAL INFOR I/A N/A lation: N/A lity: N/A SAL CONSIDE naterial may be in	MATION RATIONS cinerated / or recycled for	Carcinogenicity: Mutagenicity: Ames Test Negative Teratogenicity: ts Iron Oxide under condition	N/A (Estimated from the results of testing the constituent components) N/A
SECTION 12 ECOL Ecotoxicity: N Environmental Fate: Environmental Degrad Soil Absorption / Mob SECTION 13 DISPO Disposal: Waster	DGICAL INFOR I/A N/A lation: N/A lity: N/A SAL CONSIDE naterial may be in	MATION	Carcinogenicity: Mutagenicity: Ames Test Negative Teratogenicity: ts Iron Oxide under condition	N/A (Estimated from the results of testing the constituent components) N/A
SECTION 12 ECOL Ecotoxicity: N Environmental Fate: Environmental Degrad Soil Absorption / Mob SECTION 13 DISPO Disposal: Waster all feder	DGICAL INFOR I/A N/A lation: N/A lity: N/A SAL CONSIDE naterial may be in al, state, and loca	MATION RATIONS cinerated / or recycled for	Carcinogenicity: Mutagenicity: Ames Test Negative Teratogenicity: ts Iron Oxide under condition	N/A (Estimated from the results of testing the constituent components) N/A
SECTION 12 ECOL Ecotoxicity: N Environmental Fate: Environmental Degrad Soil Absorption / Mob SECTION 13 DISPO Disposal: Waster all feder Disposal Regulatory F	DGICAL INFOR 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 I environmental regulation	Carcinogenicity: Mutagenicity: Ames Test Negative Teratogenicity: ts Iron Oxide under condition	N/A (Estimated from the results of testing the constituent components) N/A
SECTION 12 ECOL Ecotoxicity: N Environmental Fate: Environmental Degrad Soil Absorption / Mob SECTION 13 DISPO Disposal: Waster all feder Disposal Regulatory F Container Cleaning ar	DGICAL INFOR I/A N/A lation: 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	Carcinogenicity: Mutagenicity: Ames Test Negative Teratogenicity: ts Iron Oxide under condition	N/A (Estimated from the results of testing the constituent components) N/A
SECTION 12 ECOL Ecotoxicity: N Environmental Fate: Environmental Degrad Soil Absorption / Mob SECTION 13 DISPO Disposal: Waster all feder Disposal Regulatory F Container Cleaning ar SECTION 14 TRAN	DGICAL INFOR I/A N/A lation: N/A lity: N/A SAL CONSIDE naterial may be in al, state, and loca lequirements: d Disposal: SPORT INFORI	MATION RATIONS cinerated / or recycled for I environmental regulation N/A N/A MATION	Carcinogenicity: Mutagenicity: Ames Test Negative Teratogenicity: its Iron Oxide under condition s.	N/A (Estimated from the results of testing the constituent components) N/A
SECTION 12 ECOL Ecotoxicity: N Environmental Fate: Environmental Degrad Soil Absorption / Mob SECTION 13 DISPO Disposal: Waster all feder Disposal Regulatory F Container Cleaning ar	DGICAL INFOR I/A N/A lation: N/A lity: N/A SAL CONSIDE naterial may be in al, state, and loca lequirements: d Disposal: SPORT INFORI	MATION RATIONS cinerated / or recycled for I environmental regulation N/A N/A MATION	Carcinogenicity: Mutagenicity: Ames Test Negative Teratogenicity: its Iron Oxide under condition s.	N/A (Estimated from the results of testing the constituent components) N/A
SECTION 12 ECOL Cotoxicity: N Environmental Fate: Environmental Degrad Soil Absorption / Mob SECTION 13 DISPO Disposal: Waster all feder Disposal Regulatory F Container Cleaning ar SECTION 14 TRAN OT Transportation D Shipping Name: N	DGICAL INFOR N/A ation: N/A lity: N/A SAL CONSIDE naterial may be in al, state, and loca equirements: d Disposal: SPORT INFORI ata (49 CFR 172.	MATION RATIONS cinerated / or recycled for l environmental regulation N/A N/A MATION I01): Not specificall Packaging Authorizatio	Carcinogenicity: Mutagenicity: Ames Test Negative Teratogenicity: its Iron Oxide under condition s. y listed.	N/A (Estimated from the results of testing the constituent components) N/A
ECTION 12 ECOL cotoxicity: N invironmental Fate: invironmental Degrad coil Absorption / Mob ECTION 13 DISPO Disposal: Waster all feder Disposal Regulatory F Container Cleaning ar ECTION 14 TRAN OT Transportation D Shipping Name: N	DGICAL INFOR N/A N/A lation: N/A lity: N/A SAL CONSIDE naterial may be in al, state, and loca equirements: d Disposal: SPORT INFORI ata (49 CFR 172.	MATION RATIONS cinerated / or recycled for l environmental regulation N/A N/A MATION 101): Not specifical	Carcinogenicity: Mutagenicity: Ames Test Negative Teratogenicity: its Iron Oxide under condition s. y listed.	N/A (Estimated from the results of testing the constituent components) N/A
ECTION 12 ECOL cotoxicity: N invironmental Fate: invironmental Degrad coil Absorption / Mob ECTION 13 DISPO Disposal: Waster all feder Disposal Regulatory F Container Cleaning ar ECTION 14 TRAN DOT Transportation D Shipping Name: N Shipping Symbol: N	DGICAL INFOR N/A Ition: N/A Itiy: N/A SAL CONSIDE Naterial may be in al, state, and loca equirements: d Disposal: SPORT INFORI ata (49 CFR 172.	MATION RATIONS cinerated / or recycled for l environmental regulation N/A N/A MATION I01): Not specificall Packaging Authorizatio	Carcinogenicity: Mutagenicity: Ames Test Negative Teratogenicity: its Iron Oxide under condition s. y listed.	N/A (Estimated from the results of testing the constituent components) N/A
SECTION 12 ECOL Cotoxicity: N Environmental Fate: Environmental Degrad Soil Absorption / Mob SECTION 13 DISPO Disposal: Waster all feder Disposal Regulatory F Container Cleaning ar SECTION 14 TRAN DOT Transportation D Shipping Name: N Shipping Symbol: N Hazard Class: N	DGICAL INFOR N/A N/A Inton: N/A Iity: N/A SAL CONSIDE naterial may be in al, state, and loca equirements: d Disposal: SPORT INFORI ata (49 CFR 172. I/A	MATION RATIONS cinerated / or recycled for l environmental regulation N/A N/A MATION I01): Not specificall Packaging Authorizatio a) Exceptions:	Carcinogenicity: Mutagenicity: Ames Test Negative Teratogenicity: its Iron Oxide under condition s. y listed. N/A	N/A (Estimated from the results of testing the constituent components) N/A s which meet Quantity Limitations a) Passenger, Aircraft, or
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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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