MATERIAL SAFETY DA	ATA SHEET	0				
MAY BE USED TO COM	PLY WITH OSHA'S		10V			
HAZARD COMMUNICATI	ON STANDARD	techi	nology ess	entials.		
29CFR 1910.1200		_				
		• •	•	mber 1-800-356-2728		
		•		-919-774-3808		
SECTION 1 CHEMICA		10/6/02 3	SIGNATURE C	F PREPARER (OPTIONAL)		
Product/Chemical Na		HP 4100 Ton	er - 500B-OS	<u> </u>		
CAS Number:	Mixture		ei - 500D-00	•		
Other Designations:	N/A					
General Use:	Laser Printer					
General 03e.	Laser i ninter					
SECTION 2 COMPOS	ITION / INFORMATION					
In and the state		CAS	%	OSHA	ACGIH	OTHER
Ingredient Name:		NUMBER		PEL	TLV	LIMITS
			-	oper is regulated under OCL	A ao particulata -	ot
				oner is regulated under OSH. otherwise regula	•	οι
Styrene-Acrylate Copo	lvmer	58048-89-8	< 65	other meet regain		
	, jiioi			OSHA PE	EL: 15mg/m ³	
Iron oxide		1317-61-9	< 55		³ for respirable fr	action
				g		
Polypropylene		9003-07-0	< 5	ACGIH TWA: 10r	ng/m ³ for nuisanc	e particulate
Dye		Confidential	< 1.5			
N/A = NOT APPLICABL	-					
SECTION 3 HAZARD						
Primary Entry Routes						HMIS
Target Organs:	N/A					H 1
Acute Effects:	N/A					F 1
Inhalation:	Slight irritation of respir	ratory tract				R 0
Eye:	Dust may cause irritatio	-	abrasion			PPE
Skin:	Slight irritation.					Sec.8
Ingestion:	None known.					000.0
Carcinogenicity:	N/A					
	ggravated By Long-Term E	xposure:	Accumulation of	f dust in the respiratory system	n	
	,g , g ·		nay cause con			
Chronic Effects:	If these materials are use		-	te airborne particles (dust), it	is recommended	that
			-	rding to the American Confere		
	Industrial Hygienists (AC	GIH)(TLV=10mg/m	3).			
SECTION 4 FIRST AI	D MEASURES					
Inhalation:	Remove to fresh air. Tre	eat any irritation sy	mptomatically	. Call a physician if condition	persists.	
Eye Contact:	In case of contact imme	ediately flush with	plenty of low	pressure water for at least		
	15 minutes. Remove an	-	o ensure thoro	ough flushing.		
Skin Contact:	Wash well with soap ar	nd running water.				
Ingestion:	N/A					
	rst aid, get appropriate in-		or community	medical support		
	us sign and symptoms pe	rsist.				
Note to Physicians:	N/A	N1/A				
Special Precautions /	procedures:	N/A				

Section 5 FIRE FIGHTI	G MEASURES	
Flash Point:	N/A	
Flash Point Method:	v/A	
Burning Rate:	v/A	
Auto Ignition Tempera		4
LEL: N/A	ure. Not Determine	
UEL: N/A		
Flammability Classifica		
Extinguishing Media:		ry chemical, foam, carbon dioxide, or halon type extinguishers.
Unusual Fire or explos		lay form flammable dust-air mixture.
Hazardous combustio	products: (Carbon monoxide, carbon dioxide, nitrogen oxide and smoke.
	Under certain	conditions some aliphatic aldehydes and carboxylic acids
	may form.	
Fire- Fighting Instructi		e runoff from fire control methods to sewers or waterways.
Fire-Fighting Equipme	:: Because fire r	nay produce toxic thermal decomposition products, wear a
	self-contained	breathing apparatus (SCBA) with full facepiece operated
	in pressure-de	mand or positive-pressure mode.
SECTION 6 ACCIDEN	AL RELEASE MEASURE	S
Spill / Leak Procedure		
Small Spills:		posal, suction up remaining material with high efficiency
-	vacuum cleaner.	
Large Spills:	Scoop into container for dis	posal, suction up remaining material with high efficiency
•	, vacuum cleaner.	
Containment:	For large spills, avoid su	spending particles, collect for later disposal. Do not release
	nto sewers or waterway	
Cleanup:	No special requirement	
REGULATORY REQUIREN		ble OSHA regulations (29 CFR 1910.120).
SECTION 7 HANDLING		
Handling Precautions:	Keen containers closed at	all times. Avoid creating dust. Keep away from ignition sources
-		all times. Avoid creating dust. Keep away from ignition sources.
Storage Requirements	Store in a cool, dry location	
Storage Requirements Regulatory Requireme	Store in a cool, dry location ts: N/A	
Storage Requirements Regulatory Requireme SECTION 8 EXPOSUR	Store in a cool, dry location	
Storage Requirements Regulatory Requirements SECTION 8 EXPOSUR Engineering Controls:	Store in a cool, dry location ts: N/A CONTROLS / PERSONA	L PROTECTION
Storage Requirements Regulatory Requireme SECTION 8 EXPOSUR	Store in a cool, dry location ts: N/A CONTROLS / PERSONA Provide general or local ex	L PROTECTION haust ventilation systems to maintain airborne concentrations
Storage Requirements Regulatory Requirements SECTION 8 EXPOSUR Engineering Controls:	Store in a cool, dry location ts: N/A CONTROLS / PERSONA Provide general or local ex pelow OSHA PELs (sec.2).	L PROTECTION haust ventilation systems to maintain airborne concentrations Local exhaust ventilation is preferred because it prevents contaminant
Storage Requirements Regulatory Requirements SECTION 8 EXPOSUR Engineering Controls: Ventilation:	Store in a cool, dry location ts: N/A CONTROLS / PERSONA Provide general or local ex pelow OSHA PELs (sec.2). dispersion into the work are	L PROTECTION haust ventilation systems to maintain airborne concentrations
Storage Requirements Regulatory Requirements SECTION 8 EXPOSUR Engineering Controls: Ventilation: Administrative Contro	Store in a cool, dry location ts: N/A CONTROLS / PERSONA Provide general or local ex- pelow OSHA PELs (sec.2). dispersion into the work are s:	L PROTECTION haust ventilation systems to maintain airborne concentrations Local exhaust ventilation is preferred because it prevents contaminant a by controlling it at its source.
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Storage Requirements Regulatory Requirements SECTION 8 EXPOSUR Engineering Controls: Ventilation: Administrative Contro	Store in a cool, dry location ts: N/A CONTROLS / PERSONA Provide general or local ex- below OSHA PELs (sec.2). dispersion into the work are S: Seek professi Follow OSHA a MSHA/NIOS to provide add	L PROTECTION haust ventilation systems to maintain airborne concentrations Local exhaust ventilation is preferred because it prevents contaminant aby controlling it at its source. onal advise prior to respirator selection and use. respirator regulations (29 CFR 1910.134) and, if necessary, wear H-approved respirator. select respirator based on its suitability
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Storage Requirements Regulatory Requirements SECTION 8 EXPOSUR Engineering Controls: Ventilation: Administrative Contro	Store in a cool, dry location ts: N/A CONTROLS / PERSONA Provide general or local ex- below OSHA PELs (sec.2). dispersion into the work are s: Seek professi Follow OSHA a MSHA/NIOS to provide add airborne conta nonroutine op	L PROTECTION haust ventilation systems to maintain airborne concentrations Local exhaust ventilation is preferred because it prevents contaminant a by controlling it at its source. onal advise prior to respirator selection and use. respirator regulations (29 CFR 1910.134) and, if necessary, wear H-approved respirator. select respirator based on its suitability equate worker protection for given working conditions, level of imination, and presence of sufficient oxygen. For emergency or
Storage Requirements Regulatory Requirements SECTION 8 EXPOSUR Engineering Controls: Ventilation: Administrative Contro	Store in a cool, dry location ts: N/A CONTROLS / PERSONA Provide general or local ex- below OSHA PELs (sec.2). dispersion into the work are s: Seek professi Follow OSHA a MSHA/NIOS to provide add airborne conta nonroutine op	L PROTECTION haust ventilation systems to maintain airborne concentrations Local exhaust ventilation is preferred because it prevents contaminant a by controlling it at its source. onal advise prior to respirator selection and use. respirator regulations (29 CFR 1910.134) and, if necessary, wear H-approved respirator. select respirator based on its suitability equate worker protection for given working conditions, level of mination, and presence of sufficient oxygen. For emergency or eration (cleaning spills, reactor vessels, or storage tanks), wear
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Storage Requirements Regulatory Requirements SECTION 8 EXPOSUR Engineering Controls: Ventilation: Administrative Contro Respiratory Protection	Store in a cool, dry location ts: N/A CONTROLS / PERSONA Provide general or local ex- below OSHA PELs (sec.2). dispersion into the work are Seek professi Follow OSHA a MSHA/NIOS to provide add airborne conta nonroutine op an SCBA. Wa atmospheres. ipment: Wear chemica	L PROTECTION haust ventilation systems to maintain airborne concentrations Local exhaust ventilation is preferred because it prevents contaminant haust ventilation is preferred because it prevents ventilation is
Storage Requirements Regulatory Requirements SECTION 8 EXPOSUR Engineering Controls: Ventilation: Administrative Contro Respiratory Protection	Store in a cool, dry location ts: N/A CONTROLS / PERSONA Provide general or local ex- below OSHA PELs (sec.2). dispersion into the work are s: Seek professi Follow OSHA a MSHA/NIOS to provide add airborne conta nonroutine op an SCBA. Wa atmospheres. ipment: Wear chemica prolonged or 1	L PROTECTION haust ventilation systems to maintain airborne concentrations Local exhaust ventilation is preferred because it prevents contaminant be by controlling it at its source. onal advise prior to respirator selection and use. respirator regulations (29 CFR 1910.134) and, if necessary, wear H-approved respirator. select respirator based on its suitability requate worker protection for given working conditions, level of minination, and presence of sufficient oxygen. For emergency or eration (cleaning spills, reactor vessels, or storage tanks), wear <i>rning! Air-purified respirators do not protect workers in oxygen-deficient</i> Illy protective gloves, boots, aprons, and gauntlets to prevent
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Storage Requirements Regulatory Requirements SECTION 8 EXPOSUR Engineering Controls: Ventilation: Administrative Contro Respiratory Protection	Store in a cool, dry location ts: N/A CONTROLS / PERSONA Provide general or local ex- below OSHA PELs (sec.2). dispersion into the work are s: Seek professi Follow OSHA a MSHA/NIOS to provide add airborne conta nonroutine op an SCBA. Wa atmospheres. ipment: Wear chemical prolonged or in chemical safe (29CFR 1910) protection mu Make emergent: Separate conta	L PROTECTION haust ventilation systems to maintain airborne concentrations Local exhaust ventilation is preferred because it prevents contaminant a by controlling it at its source. onal advise prior to respirator selection and use. respirator regulations (29 CFR 1910.134) and, if necessary, wear iH-approved respirator. select respirator based on its suitability equate worker protection for given working conditions, level of umination, and presence of sufficient oxygen. For emergency or eration (cleaning spills, reactor vessels, or storage tanks), wear rning! Air-purified respirators do not protect workers in oxygen-deficient Illy protective gloves, boots, aprons, and gauntlets to prevent epeated skin contact. Wear protective eyeglasses or ty goggles, per OSHA eye-and face-protection regulations 133). Contact lenses are not eye protective devices. appropriate st be worn instead of, or in conjunction with contact lenses. nevy eyewash stations and washing facilities available in work area. aminated work clothing from street clothes. Launder before
Storage Requirements Regulatory Requirements SECTION 8 EXPOSUR Engineering Controls: Ventilation: Administrative Contro Respiratory Protection	Store in a cool, dry location ts: N/A CONTROLS / PERSONA Provide general or local ex- below OSHA PELs (sec.2). dispersion into the work are s: Seek professi Follow OSHA a MSHA/NIOS to provide add airborne conta nonroutine op an SCBA. Wa atmospheres. ipment: Wear chemical prolonged or in chemical safe (29CFR 1910) protection mu Make emergent: Separate com- re-use. Remo	L PROTECTION haust ventilation systems to maintain airborne concentrations Local exhaust ventilation is preferred because it prevents contaminant a by controlling it at its source. onal advise prior to respirator selection and use. respirator regulations (29 CFR 1910.134) and, if necessary, wear H-approved respirator. select respirator based on its suitability equate worker protection for given working conditions, level of minination, and presence of sufficient oxygen. For emergency or eration (cleaning spills, reactor vessels, or storage tanks), wear rning! Air-purified respirators do not protect workers in oxygen-deficient Illy protective gloves, boots, aprons, and gauntlets to prevent epeated skin contact. Wear protective eyeglasses or ty goggles, per OSHA eye-and face-protection regulations 133). Contact lenses are not eye protective devices. appropriate st be worn instead of, or in conjunction with contact lenses. ncy eyewash stations and washing facilities available in work area.
Storage Requirements Regulatory Requirements SECTION 8 EXPOSUR Engineering Controls: Ventilation: Administrative Contro Respiratory Protection Protective Clothing/Eq Safety Stations: Contaminated Equipm	Store in a cool, dry location ts: N/A CONTROLS / PERSONA Provide general or local ex- below OSHA PELs (sec.2). dispersion into the work are s: Seek professi Follow OSHA a MSHA/NIOS to provide add airborne conta nonroutine op an SCBA. Wa atmospheres. ipment: Wear chemical prolonged or in chemical safe (29CFR 1910 protection mu Make emergent separate conta re-use. Remo equipment.	L PROTECTION haust ventilation systems to maintain airborne concentrations Local exhaust ventilation is preferred because it prevents contaminant haust ventilation is preferred because it prevent experiments haust ventilations (29 CFR 1910.134) and, if necessary, wear haust ventilation is presence of sufficient oxygen. For emergency or haust worker protection for given working conditions, level of haunation, and presence of sufficient oxygen. For emergency or haust of cleaning spills, reactor vessels, or storage tanks), wear haust <i>rning! Air-purified respirators do not protect workers in oxygen-deficient</i> haust ventilation contact. Wear protective eyeglasses or haust contact lenses are not eye protective devices, appropriate sto be worn instead of, or in conjunction with contact lenses. have eyewash stations and washing facilities available in work area. haminated work clothing from street clothes. Launder before we this material from your shoes and clean personal protective
Storage Requirements Regulatory Requirements SECTION 8 EXPOSUR Engineering Controls: Ventilation: Administrative Contro Respiratory Protection	Store in a cool, dry location ts: N/A CONTROLS / PERSONA Provide general or local ex- below OSHA PELs (sec.2). dispersion into the work are s: Seek professi Follow OSHA a MSHA/NIOS to provide add airborne conta nonroutine op an SCBA. Wa atmospheres. ipment: Wear chemical prolonged or in chemical safe (29CFR 1910) protection mu Make emergent nt: Separate com re-use. Remo equipment. Never eat, drink, or smoke	L PROTECTION haust ventilation systems to maintain airborne concentrations Local exhaust ventilation is preferred because it prevents contaminant has by controlling it at its source. onal advise prior to respirator selection and use. respirator regulations (29 CFR 1910.134) and, if necessary, wear H-approved respirator. select respirator based on its suitability requate worker protection for given working conditions, level of minination, and presence of sufficient oxygen. For emergency or eration (cleaning spills, reactor vessels, or storage tanks), wear rning! Air-purified respirators do not protect workers in oxygen-deficient Illy protective gloves, boots, aprons, and gauntlets to prevent epeated skin contact. Wear protective eyeglasses or y goggles, per OSHA eye-and face-protection regulations 133). Contact lenses are not eye protective devices. appropriate st be worn instead of, or in conjunction with contact lenses. ncy eyewash stations and washing facilities available in work area. aminated work clothing from street clothes. Launder before ve this material from your shoes and clean personal protective in work areas. Practice good personal hygiene after using this
Storage Requirements Regulatory Requirements SECTION 8 EXPOSUR Engineering Controls: Ventilation: Administrative Contro Respiratory Protection Protective Clothing/Eq Safety Stations: Contaminated Equipm	Store in a cool, dry location ts: N/A CONTROLS / PERSONA Provide general or local ex- below OSHA PELs (sec.2). dispersion into the work are s: Seek professi Follow OSHA a MSHA/NIOS to provide add airborne conta nonroutine op an SCBA. Wa atmospheres. ipment: Wear chemical prolonged or in chemical safe (29CFR 1910) protection mu Make emergent nt: Separate com re-use. Remo equipment. Never eat, drink, or smoke	L PROTECTION haust ventilation systems to maintain airborne concentrations Local exhaust ventilation is preferred because it prevents contaminant haust ventilation is preferred because it prevent experiments haust ventilations (29 CFR 1910.134) and, if necessary, wear haust ventilations (29 CFR 1910.134) and, if necessary, wear haust worker protection for given working conditions, level of hauntation, and presence of sufficient oxygen. For emergency or hauntation, and presence of sufficient oxygen. For emergency or hauntation, and presence of sufficient oxygen. For emergency or hauntation, and presence of sufficient oxygen. For emergency or hauntation, and presence of sufficient oxygen. For emergency or hauntation, and presence of sufficient oxygen. For emergency or hauntation, and presence of sufficient oxygen. For emergency or hauntation, and presence of sufficient oxygen. For emergency or hauntation, and presence of sufficient oxygen. For emergency or hauntation, and presence of sufficient oxygen. For emergency or hauntation, and presence of sufficient oxygen. For emergency or hauntation, and presence of sufficient oxygen. For emergency or hauntation, and presence of sufficient oxygen. For emergency or hauntation, and presence of sufficient oxygen. For emergency or hauntation, and presence of sufficient oxygen. For emergency or hauntation, and presence of sufficient oxygen. For emergency or hauntation, and presence of sufficient oxygen. For emergency

SECTION 9 PHYSICAI			EK HES				
Physical State:				Water S	Solubility:	Negligible	
Appearance and Odor	: Black, free	flowing powder,	odorless.	Other S	Solubilities:	N/A	
Odor Threshold:	N/A			Boiling	Point:	N/A	
/apor Pressure:	N/A			Freezir	g/Melting Point	:: N/A	
Vapor Density(Air=1):	Heavier tha	n air.		Viscos	ity:	N/A	
Formula Weight:	N/A			Refract	ive Index:	N/A	
Density:	N/A			Surfac	e Tension:	N/A	
Specific Gravity:	(H ₂ O=1,	at 4 ⁰ C): 1.8		%Volat	ile:	N/A	
pH:	N/A			Evapor	ation Rate:	N/A	
SECTION 10 STABILI	TY AND REA						
STABILITY:		Stable					
POLYMERIZATION:		Will not occu	r.				
CHEMICAL INCOMPAT	-	None					
CONDITIONS TO AVOID		None					
HAZARDOUS DECOMPO	DSITION PRO	DUCTS:	NA				
SECTION 11 TOXICOL	OGICAL INI	ORMATION					
Eye Effects:	N/A		I	Foxicity Data: *			
	N/A			Nouto Inhalation F	ifacts	Ν/Λ	
Ckin Effecter	131/14		, j	Acute Inhalation Ef		N/A N/A	
Skin Effects:	11/7						
Skin Effects:			ļ	Acute Oral Effects:			
Skin Effects:			, (Chronic Effects:		N/A	
Skin Effects:				Chronic Effects: Carcinogenicity:		N/A N/A	
Skin Effects:				Chronic Effects: Carcinogenicity: Mutagenicity:		N/A N/A N/A	
				Chronic Effects: Carcinogenicity:		N/A N/A	
*See NIOSH,RTECS for SECTION 12 ECOLOG	or additional t	-		Chronic Effects: Carcinogenicity: Mutagenicity:		N/A N/A N/A	
*See NIOSH,RTECS for SECTION 12 ECOLOG Ecotoxicity:	or additional t SICAL INFOR N/A	-		Chronic Effects: Carcinogenicity: Mutagenicity:		N/A N/A N/A	
*See NIOSH,RTECS for SECTION 12 ECOLOG Ecotoxicity: Environmental Fate:	or additional t SICAL INFOR N/A N/A	RMATION		Chronic Effects: Carcinogenicity: Mutagenicity:		N/A N/A N/A	
*See NIOSH, RTECS for SECTION 12 ECOLOG Ecotoxicity: Environmental Fate: Environmental Degrac	or additional t SICAL INFOR N/A N/A lation:	-		Chronic Effects: Carcinogenicity: Mutagenicity:		N/A N/A N/A	
*See NIOSH,RTECS for SECTION 12 ECOLOG Ecotoxicity: Environmental Fate: Environmental Degrac Soil Absorption / Mob	or additional t ICAL INFOR N/A N/A lation: ility:	RMATION N/A N/A		Chronic Effects: Carcinogenicity: Mutagenicity:		N/A N/A N/A	
*See NIOSH, RTECS for SECTION 12 ECOLOG Ecotoxicity: Environmental Fate: Environmental Degrac Soil Absorption / Mob SECTION 13 DISPOS Disposal: Waste mat	or additional t ICAL INFOR N/A N/A lation: ility: AL CONSID erial may be	N/A N/A N/A ERATIONS incinerated / or	recycled for its	Chronic Effects: Carcinogenicity: Mutagenicity:		N/A N/A N/A	
*See NIOSH, RTECS for SECTION 12 ECOLOG Ecotoxicity: Environmental Fate: Environmental Degrac Soil Absorption / Mob SECTION 13 DISPOS Disposal: Waste mat all federal, s	or additional t iICAL INFOF N/A N/A lation: ility: AL CONSID erial may be state and loca	N/A N/A N/A ERATIONS incinerated / or al environmenta	recycled for its al regulations.	Chronic Effects: Carcinogenicity: Mutagenicity: Feratogenicity:		N/A N/A N/A	
*See NIOSH, RTECS for SECTION 12 ECOLOG Ecotoxicity: Environmental Fate: Environmental Degrac Soil Absorption / Mob SECTION 13 DISPOS Disposal: Waste mat all federal, s	or additional t iICAL INFOF N/A N/A lation: ility: AL CONSID erial may be state and loca	N/A N/A N/A ERATIONS incinerated / or al environmenta	recycled for its	Chronic Effects: Carcinogenicity: Mutagenicity: Feratogenicity:		N/A N/A N/A	
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SECTION 15 REGULATORY INFORMATION

EPA Regulations: Not listed (40 CFR 261.33) 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. 307(a), CAA, Sec.112 CERCLA Reportable Quantity(RQ), Not listed SARA 11/312 Codes: N/A SARA Toxic Chemical (40 CFR 372.65): Not listed SARA Toxic Chemical (40 CFR 372.65): Not listed SARA FIS (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. All ingredients are listed on TSCA Inventory. 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. HOVEVER, 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
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