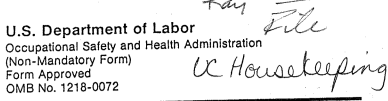
Material Safety Data Sheet

(Reproduce locally)

May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be consulted for specific requirements.



OSHA 174, Sept. 1985

ENTITY (As Used on Label and List)	Note: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space must be marked to indicate that.						
Extend Auto-Burnish			· · · · · · · · · · · · · · · · · · ·				
ection I		Emergancy Telepho	one Number				
anufacturer's Name	·	Emergency Telephone Number (919) 372–8080					
PIONEER/ECLIPSE CORP.	Telephone Number for Information						
dress (Number,Street,City, and ZIP Code) Eclipse Rd. & Hwy. 21 S.,P.C	Box 1089	Same					
Eclipse Ru. & nwy. 21 5.,1.	Date Prepared .						
Sparta, N.C. 28675	4–6–87						
		Signature of Preparer (Optional)					
ection II—Hazardous Ingredients/Id	entity Information						
azardous Components (Specific Chemical Iden		OSHA PEL	ACGIHTLV	Other Limits Recommended	% (optional)		
azardous componente (operant		500ррМ 25ррМ			0.5		
Ammonia		5p pM			2.5		
Dibutyl Phthalate		- OFF					
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				* *	별 병원		
11. 1114							
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Section III—Physical/Chemical Char	acteristics	Specific Gravily (H					
		Specific Gravity (H					
Section III—Physical/Chemical Char	acteristics				N/A		
Section III—Physical/Chemical Char Boiling Point Vapor Pressure (mm Hg.)	acteristics	Specific Gravity (H					
Section III—Physical/Chemical Char	acteristics	Specific Gravity (H	120 = 1)		N/A		
Section III—Physical/Chemical Char Boiling Point Vapor Pressure (mm Hg.) Vapor Density (Air = 1)	acteristics 100° C 20° C	Specific Gravity (F Melting Point Evaporation Rate	120 = 1)		N/A 70		
Section III—Physical/Chemical Char Boiling Point Vapor Pressure (mm Hg.) Vapor Density (Air = 1) Solubility in Water	acteristics 100° C 20° C	Specific Gravity (F Melting Point Evaporation Rate	120 = 1)		N/A 70		
Section III—Physical/Chemical Char Boiling Point Vapor Pressure (mm Hg.) Vapor Density (Air = 1) Solubility in Water Infinite	acteristics 100° C 20° C <1	Specific Gravity (F Melting Point Evaporation Rate (Butyl Acetate = 1)	120 = 1)		N/A 70		
Section III—Physical/Chemical Char Boiling Point Vapor Pressure (mm Hg.) Vapor Density (Air = 1) Solubility in Water Infinite Appearance and Odor Off-White Emulsion, lig	acteristics 100° C 20° C <1	Specific Gravity (F Melting Point Evaporation Rate (Butyl Acetate = 1)	120 = 1)		N/A 70		
Section III—Physical/Chemical Char Boiling Point Vapor Pressure (mm Hg.) Vapor Density (Air = 1) Solubility in Water Infinite	acteristics 100° C 20° C <1	Specific Gravity (F Melting Point Evaporation Rate (Butyl Acetate = 1)	(20 = 1)		N/A 70 Like wa		
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	Reactivity Data		Conditions to Avoid				
Stability	Unstable		Conditions to Avoid				:
	Stable	X	Stable under norm	al st	orage conditi	ons	
Incompatibili	ty (Materials to Avoid) nown to cause d	ange	rous condition				
	The second second	i i ata	d unidentified orga	nic c	ompounds.		
Could Hazardous	May Occur	, an	Conditions to Avoid	11120 0			
Polymerization	on	ļ					
	Will Not Occur	X					
Section VI	—Health Hazard D	ata					
Route(s) of E	intry:		Inhalation?		Skin?		Ingestion?
Health Haza	rds (Acute and Chronic) t is considered	non	-toxic. Handle wit	th god	d industrial	hygiene p	oractices.
Avoid	direct contact	with	skin and eyes.				
							OCULA Conviolated?
Carcinogeni	city:		NTP?	IA	RC Monographs?		OSHA Regulated?
Sions and Sy	ymptoms of Exposure						
Organo uno O							
Medical Cor	nditions ggravated by Exposure						
	<u> </u>						
Emergency	and First Aid Procedure ON: Remove to f	s resh	air. SKIN: Wash	with			with large amounts
of water	until all mate	rial	is removed. If ir and consult physic		ion persists,	consult	physician.
ĬŃĠĔŚŤĬŎ	N: Induce vomi	ting 3	and consult physic	tan.			
	II—Precautions for						
Steps to Be Confine	Taken in Case Material as much as poss	ible	eased or Spilled . Dike and absorb	with	<u>inert materia</u>	ıl such as	vermiculite.
	to containers						
114115252							
Waste Dispo	osal Method				and local or	dinances.	And the second s
Dispose	of waste in acc	<u>orda</u>	nce with federal, s	state,	and local of	ulliances.	
Precautions	to Be Taken in Handlin	g and	Storing <u>eezing temperatures</u>	3			
Avoid ex	cessive near an	ULL	Sezing composition				100 mg 1 m
Other Prec	autions						
None							
					· · · · · · · · · · · · · · · · · · ·		
_	/III-Control Measu						
Respiratory	Protection (Specify Typenii red if adequate	<i>e)</i> ite v	entilation is provi	ided			
Ventilation	Local Exhaust No	ma1	room ventilation forkroom air.	or	Special		
	Mechanical (Genera		orkroom alr.		Other		
				Fve Pi	otection	_ (1	ANSI 2 87.1 or approve
Protective (Impervio	Gloves ous rubber glove	es		Cher	otection nical splash	goggles `	equivalent)
Other Prote	ective Clothing or Equip	ment					
Work/Hvg	ienic Practices						
Handle v	with care	<u>,</u>					

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