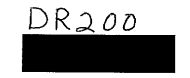
Manufacture's Ref.: PHOTOCONDUCTOR DRUM



## **Material Safety Data Sheet**

**U. S. Department of Labor**Occupational Safety and Health Administration
Form Approved OMB No. 1218-0072

IDENTITY (As Used on Label and 392 Photoconductor Dr							
Section I	um (Ditzoo)						
Manufacture's Name	Emergency Telephone Number						
Mita Industrial Co., Ltd	Japan (06) 764-3927						
Address(Number, Street, City, St 2-28, 1-chome, Tamatsukuri, (	Telephone Number for Information Japan (06) 764-3927						
2-20, 1-chome, ramatsukun,	JINO-KU, OSAKA, 540 JAI-AN	Date Prepared	04-3327				
		January 20, 1					
		Signature of Prepa	ared (optional)		-		
Section II - Hazardous In	gredients / Identity Inform	nation					
Hazardous Components (Specific	Other Limits OSHA PEL ACGIH TLV Recommended %						
ridadi dodo componento (opcome	identity, common realization	CONATEL	AOOIITTEV	Recommended			
Drum does not	correspond to "Chemical" but to	o "Article"					
	ave no intention of announcing t						
	3	· ·					
No hazardous hea	vy metal is included in the 392 p	hotoconductor drum					
			•				
Section III - Physical/Che	mical Characteristics						
Boiling Point	The Transfer of the Transfer o	Specific Gravity (I-	I <sub>0</sub> O = 1\		···		
Doming t one	N.A.	opecine cravity (	20 1)		1.3		
Vapor Pressure(mm Hg)		Melting Point					
	N.A.	<u> </u>	<u> </u>		> 160°C		
Vapor Density (Air=1)	l MA	Evaporation Rate (Butyl Acetate = 1)			N.A.		
Solubility in Water	N.A.	(Daiyi Acetate = 1)			14.7.		
Negligible	·						
Appearance and Odor							
Green solid cylind			<del></del>	· · · · · · · · · · · · · · · · · · ·			
Section IV - Fire and Exp							
Flash Point (Method used) N.A.	Flammable Limits	LEL		UEL N.A.			
Extinguishing Media	<del></del>	N.A.		} IN.A.			
	y chemical, or CO₂.						
Special Fire Fighting Procedures							
Use self-contained breathing apparatus and protective clothing.							
Unusual Fire and Explosion Haza							
	rus nal storage and use conditions.						
7,57,5 3,135 1107				• • •			

Section V - Reactivity Data							
Stability	Unstable		Conditions to Avoid	None			
	0.11						
	Stable	X					
Incompatibility (Materials to Avoid)							
Strong oxidizers, Organic solvent.  Hazardous Decomposition or Byproducts							
riazardoda Decomposition	or byproducts	Non	e in normal handling and use.				
Hazardous	May Occur		Conditions to Avoid	None			
Polymerization	Will Not Occur	X					
	Will Not Occur	^					
Section VI - Health Hazard Data							
	halation ? No	S	kin? Ingestic	on ?			
Health Hazardous (Acute a		110	110				
	ite Toxicity rat, Or		Dss: 2.0g/Kg over .Dss: 2.0g/Kg over				
Acute Toxicity rat, Dermat LDss : 2.0g/Kg over Skin Irritation : No Irritation							
	e Irritation: No Irrita						
	n sensitivity:Nega es test:Negative	tive					
Aili	es lest. Negative						
Causing and site of	NTDO		IADO Managaraha O	COLLA Danata de la			
Carcinogenicity:	NTP? N.A.		IARC Monographs ? N.A.	OSHA Regulated ? N.A.			
Signs and Symptoms of Exposure							
None							
None None Medical Conditions							
General Aggravated by Exposure							
None  Francisco and First Aid Procedures							
Emergency and First Aid Procedures None							
Section VII - Precautions for Sale Handling and Use							
Steps to Be Taken in Case Material is Released or Spilled							
	No specia	al preca	ution				
No special precaution.  Waste Disposal Method							
Dispose in the some way as non-flammable waste.							
Precautions to Be Taken in Handling and Storing Store its container to protect against shipping.							
Other Precautions							
No special precautions required.							
Section VIII - Control Measures							
Respiratory Protection (Specify Type)  None required under normal use.							
Ventilation	Local Exhaust Special						
		None required under normal use.		None required under normal use.			
		1		Other  None required under normal use.			
Protective Gloves Eye Protection							
None required under normal use.  None required under normal use.							
Other Protective Clothing or Equipment  None required under normal use.							
Work/Hygienic Practices							
None required under normal use.							