Material Safety Data Sheet

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

U.S. Department of Labor

Occupational Safety and Health Administration (Non-Mandatory Form) Form Approved OMB No. 1218-0072

IDENTITY (As Used on Label and List)

OPC Drum in DK-15 for Facsimile DP120F and DP125F

Section I					
Manufacture's Name	Emergency Telephone Number				
TOSHIBA TEC CORPORATION	١				
Address (Number, Street, City, State, a	nd ZIP Code)	Telephone Numl	ber for Inforn	nation	
Shuwa-Shiba Park Bldg. B, 7th	03-3438-6945 Date Prepared 6-Mar-00 Signature of Preparer (optional)				
2-4-1, Shibakoen					
Minato-ku, Tokyo 105, JAPAN					
		Signature of Pre	parer (<i>optior</i>	nal)	
Section II - Hazardous Ingredients/Ide	entity Inform	nation			
Hazardous Components			Other Limits		
(Specific Chemical Identity; Common Name	OSHA PEL	ACGIH TL	V Recommended	% (optional	
Binder resin		Not listed	Not listed	None	<1.0wt%
Photoconductive material		Not listed	Not listed	None	<1.0wt%
Additive		Not listed	Not listed	None	<0.1wt%
Aluminum		15mg/m ³	10mg/m³(TWA	a) None	<98.2wt%
Section III - Physical/Chemical Chara	cteristics				
Boiling Point		Specific Gr	Specific Gravity (H ₂ O = 1)		
	No data				2.7(AI)
Vapor Pressure (mm Hg.)		Melting Point			
	N. A.				660°C(AI)
Vapor Density (AIR=1)		Evaporation Rate			
	N. A.	(Butyl Acet	ate = 1)		N. A.
Solubility in Water					
Negligible					
Appearance and Odor					
Green cylin	ider, no odor				
Section IV - Fire and Explosion Haza	rd Data	T-		T	T
Flash Point (Method used)		Flammable	Limits	LEL	UEL
N. A.				N.A.	N.A.
Extinguishing Media	n , ob c :==!! -				
	y chemicals				
Special Fire Fighting Procedures Self contained breathing appara	atus and full s	protoction against	dust and for	moc	
=	-	_			
(In case that a large quantity of	-	_			

(Reproduce locally)

OSHA 174, Sept. 1985

'N. A. Not Applicable

Stability			Conditions to Avoid	
	Unstable		Conditions to Avoid	
	Stable	Х	No data available	
ncompatibility ((Materials to Avoid)	•	•	
	No data available			
Hazardous Dec	composition or Bypro	ducts		
	None	1	T	
Hazardous	May Occur		Conditions to Avoid	
Polymerization	Will Not Occur		No data available	
	Will Not Occur	Х		
Section VI-Hes	alth Hazard Data			
Route(s) of Enti		nalatio	on? Skin?	Ingestion?
	,		No No	No
lealth Hazards	(Acute and Chronic)		
	Ames Test:Negati		Acute oral toxicity(rat): LD ₅₀ >50	00mg/kg
	Skin irritation:None	e irrita	ant	
		N'T'	0 1400 14	OOHA Decided 10
Carcinogenicity	•	NTP		OSHA Regulated?
		No	No	No
	avated by Exposure None I First Aid Procedure	s		
	Not applicable			
Section VII-Pre	ecautions for Safe I	landi	ing and Use	
	ken in Case Material		-	
			·	
	Not applicable			
· 				
	I Method	obsei	rving all federal, state and local la	aws.
Waste Disposal	I Method Shuld be dumped Be Taken in Handing	g and	Storing	
Waste Disposal	I Method Shuld be dumped Be Taken in Handino To keep the functi	g and		
Waste Disposal Precautions to I	I Method Shuld be dumped Be Taken in Handino To keep the functi	g and	Storing	
Waste Disposal Precautions to I Other Precautio	I Method Shuld be dumped Be Taken in Handing To keep the functions	g and	Storing	
Waste Disposal Precautions to I Other Precautio	I Method Shuld be dumped Be Taken in Handing To keep the functions None	and on of	Storing	
Waste Disposal Precautions to I Other Precautio	I Method Shuld be dumped Be Taken in Handing To keep the functions None Control Measures	and on of	Storing	
Waste Disposal Precautions to I Other Precautio Section VIII - C Respiratory Pro	Be Taken in Handing To keep the functions None Control Measures Stection (Specify Typ Not required Local Exhaust	and on of	Storing the photoconductor, sotre in mod	
Waste Disposal Precautions to I Other Precautio Section VIII - C Respiratory Pro	I Method Shuld be dumped Be Taken in Handing To keep the functions None Control Measures Direction (Specify Typ Not required Local Exhaust Not required	g and on of e)	Storing the photoconductor, sotre in mod Special Not required	
Waste Disposal Precautions to I Other Precautio Section VIII - C Respiratory Pro	Be Taken in Handing To keep the functions None Control Measures Direction (Specify Typ Not required Local Exhaust Not required Mechanical (Gene	g and on of e)	Storing the photoconductor, sotre in mod Special Not required Other	
Vaste Disposal Precautions to I Other Precaution Section VIII - C Respiratory Pro Ventilation	Be Taken in Handing To keep the functions None Control Measures Stection (Specify Typ Not required Local Exhaust Not required Mechanical (Gene	g and on of e)	Storing the photoconductor, sotre in mod Special Not required Other Not required	
Waste Disposal Precautions to I Other Precautio	Be Taken in Handing To keep the functions None Control Measures Direction (Specify Typ Not required Local Exhaust Not required Mechanical (General Not required	g and on of e)	Storing the photoconductor, sotre in mod Special Not required Other Not required Eye Protection	
Waste Disposal Precautions to I Other Precaution Section VIII - C Respiratory Pro Ventilation	Be Taken in Handing To keep the functions None Control Measures Direction (Specify Typ Not required Local Exhaust Not required Mechanical (Gene Not required es Not necessary	g and on of	Storing the photoconductor, sotre in mod Special Not required Other Not required	
Vaste Disposal Precautions to I Other Precaution Section VIII - C Respiratory Pro Ventilation	Be Taken in Handing To keep the functions None Control Measures Direction (Specify Typ Not required Local Exhaust Not required Mechanical (Gene Not required es Not necessary e Clothing or Equipm	g and on of	Storing the photoconductor, sotre in mod Special Not required Other Not required Eye Protection	
Waste Disposal Precautions to I Other Precautio Section VIII - C Respiratory Pro Ventilation	Be Taken in Handing To keep the functions None Control Measures Direction (Specify Typ Not required Local Exhaust Not required Mechanical (Gene Not required es Not necessary e Clothing or Equipm	g and on of	Storing the photoconductor, sotre in mod Special Not required Other Not required Eye Protection	