## 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)

Magnetic Toner in TK-15 for Facsimile DP120F and DP125F

Manufacture's Name		Emergency Telephone Nu	mber			
TOSHIBA TEC COR	RPORATION					
Address (Number, Street, C	ity, State, and ZIP Code)	Telephone Number for Information				
Shuwa-Shiba Park Bldg. B, 7th floor		03-3438-6945				
2-4-1, Shibakoen		Date Prepared				
Minato-ku, Tokyo 10	05, JAPAN	6-Mar-00				
		Signature of Preparer (optional)				
Section II - Hazardous Ing	redients/Identity Inform	ation				
Hazardous Components			Other Lim	its		
(Specific Chemical Identity; Control No hazardous mate	rial plesent.	OSHA PEL ACGIH	TLV Recomme	ended % (optional)		
Chemical Name (co		CAS No.	%			
Stylene acrylate cop	oolymer	25036-16-2	40-60			
Magnetite		1317-61-9	40-55			
Polypropylene wax		9003-07-0	1- 5			
Silicon dioxide amo	rphous	67762-90-7	0.1- 1			
Section III - Physical/Cher Boiling Point	nical Characteristics	Specific Gravity (H <sub>2</sub> C	) = 1)			
	nical Characteristics	Specific Gravity (H <sub>2</sub> C	) = 1)	1.5-2.0		
	N. A.	Specific Gravity (H <sub>2</sub> C	O = 1)			
Boiling Point  Vapor Pressure (mm Hg.)		Melting Point	) = 1)	1.5-2.0 110℃		
Boiling Point  Vapor Pressure (mm Hg.)	N. A. N. A.	Melting Point  Evaporation Rate	) = 1)	110℃		
Boiling Point  Vapor Pressure (mm Hg.)  Vapor Density (AIR=1)	N. A.	Melting Point	O = 1)			
Boiling Point  Vapor Pressure (mm Hg.)	N. A. N. A.	Melting Point  Evaporation Rate	) = 1)	110℃		
Boiling Point  Vapor Pressure (mm Hg.)  Vapor Density (AIR=1)  Solubility in Water	N. A. N. A.	Melting Point  Evaporation Rate	) = 1)	110℃		
Boiling Point  Vapor Pressure (mm Hg.)  Vapor Density (AIR=1)	N. A. N. A.	Melting Point  Evaporation Rate	O = 1)	110℃		
Boiling Point  Vapor Pressure (mm Hg.)  Vapor Density (AIR=1)  Solubility in Water	N. A.  N. A.  N. A.  Insoluble  Black powder ,faint odor	Melting Point  Evaporation Rate	D = 1)	110℃		
Boiling Point  Vapor Pressure (mm Hg.)  Vapor Density (AIR=1)  Solubility in Water  Appearance and Odor	N. A.  N. A.  N. A.  Insoluble  Black powder ,faint odor	Melting Point  Evaporation Rate	D = 1)	110℃		
Boiling Point  Vapor Pressure (mm Hg.)  Vapor Density (AIR=1)  Solubility in Water  Appearance and Odor  Section IV - Fire and Explo	N. A.  N. A.  N. A.  Insoluble  Black powder ,faint odor	Melting Point  Evaporation Rate (Butyl Acetate = 1)		110℃ N. A.		
Boiling Point  Vapor Pressure (mm Hg.)  Vapor Density (AIR=1)  Solubility in Water  Appearance and Odor  Section IV - Fire and Explo	N. A.  N. A.  N. A.  Insoluble  Black powder ,faint odor  Dision Hazard Data  N. A.	Melting Point  Evaporation Rate (Butyl Acetate = 1)  Flammable Limits N.A.	LEL	110℃ N. A.		
Boiling Point  Vapor Pressure (mm Hg.)  Vapor Density (AIR=1)  Solubility in Water  Appearance and Odor  Section IV - Fire and Exploit (Method used)  Extinguishing Media	N. A.  N. A.  N. A.  Insoluble  Black powder ,faint odor  psion Hazard Data  N. A.  Water fog, foam, CO <sub>2</sub> , dr	Melting Point  Evaporation Rate (Butyl Acetate = 1)  Flammable Limits N.A.	LEL	110℃ N. A.		
Boiling Point  Vapor Pressure (mm Hg.)  Vapor Density (AIR=1)  Solubility in Water  Appearance and Odor  Section IV - Fire and Explo	N. A.  N. A.  Insoluble  Black powder ,faint odor  psion Hazard Data  N. A.  Water fog, foam, CO <sub>2</sub> , dr	Melting Point  Evaporation Rate (Butyl Acetate = 1)  Flammable Limits N.A.	LEL N.A.	110℃ N. A. UEL N.A.		
Boiling Point  Vapor Pressure (mm Hg.)  Vapor Density (AIR=1)  Solubility in Water  Appearance and Odor  Section IV - Fire and Exploit (Method used)  Extinguishing Media	N. A.  N. A.  Insoluble  Black powder ,faint odor  Dision Hazard Data  N. A.  Water fog, foam, CO <sub>2</sub> , dr  dures  Avoid inhalation of smok	Melting Point  Evaporation Rate (Butyl Acetate = 1)  Flammable Limits N.A.  y chemical  e. Wear MSHA/NIOSH self	LEL N.A.	110℃ N. A. UEL N.A.		
Boiling Point  Vapor Pressure (mm Hg.)  Vapor Density (AIR=1)  Solubility in Water  Appearance and Odor  Section IV - Fire and Exploit (Method used)  Extinguishing Media	N. A.  N. A.  N. A.  Insoluble  Black powder ,faint odor  Dision Hazard Data  N. A.  Water fog, foam, CO <sub>2</sub> , dr  dures  Avoid inhalation of smok apparatus. Cool fire expe	Melting Point  Evaporation Rate (Butyl Acetate = 1)  Flammable Limits N.A.	LEL N.A.	110℃ N. A. UEL N.A.		

Section V - Reac	tivity Data						
Stability	Unstable		Condition	s to Avoid	Avoid open	Avoid open flame	
	Stable	X			Avoid open	name	
Incompatibility (Ma							
	on materials with which	ch the	product m	ay reasonably com	e into contact.		
	nposition or Byprodu						
	ion products formed	on cor					
Hazardous	May Occur		Condition	s to Avoid	N.I. A		
Polymerization	Will Not Occur				N.A.		
	Will Not Occur	Х					
Section VI-Healtl	h Hazard Data	L	•				
Route(s) of Entry:		halatio	on?	Skin?	Ir	ngestion?	
Health Hazards (A	Acute and Chronic)						
None known heal	th hazard when used	l ac int	ondod in a	conv machina			
None known near	iii iiazaiu wileli useu	i as iiii	ended in a	сору шасппе.			
Carcinogenicity:		NTP	?	IARC Monographs	s? C	OSHA Regulated?	
		No		No	_	No	
Signs and Sympto							
Irritation of eyes	s and respiratory trac	t may	occur in he	eavy dust condition	S.		
Mariani Oranditira							
Medical Condition General Aggravat		None	known.				
General Aggravat	ed by Exposure	140110	, KIIOWII.				
Emergency and F	irst Aid Procedures						
	xposure : wash skin	with co	oon fluch (	was with water dri	nk water if ing	octod	
Remove nom e	xposure . wasii skiii	WILLI SC	Jap, Ilusii e	eyes with water, dir	iik water ii iiige	esteu.	
Continu VII Dunne	outions for Cafe Har	به مدا	and Haa				
	autions for Safe Har n in Case Material is			lod			
•	weep up as with any		-				
vacani oi o	woop up uo miir uny	11011 10	mo porrao				
Waste Disposal M	lethod						
Dispose ac	cording to federal, st	ate ar	id local env	vironmental regulat	ions.		
	Taken in Handing a		•				
	e next to strong oxidiz	zers. E	ye protect	ion and respirators	may be requir	ed for bulk handling.	
Other Precautions	s sive exposure to heat	ŀ					
	·						
Section VIII - Cor							
	ction (Specify Type) ed when product is us	cod oc	intondad				
Ventilation	Local Exhaust	seu as	intended.	Special			
· on manon	office conditions.			· ·	one		
	Mechanical (Gener	al)		Other			
	normal office con	dition	S.		one		
Protective Gloves				Eye Protection			
	d when product is use Clothing or Equipmen		intended.	None required	when product	is used as intended.	
	en product is used a		nded.				
Work/Hygienic Pra							
	ust if sample is spille						
*	N. A. Not Applica	able	<del></del>				