

Mose has seemed by a security and	Material Safety Data Sheet				
May be used to comply with		Occupational Safety and Health Administration			
OSHA's Hazard Communication Standard,		(Non-Mandatory Form)			
29 CFR 1910.1200. Stand	ard must be	Form Approved			
consulted for specific requ	irements.	OMB No.1218-0072			
IDENTITY(As Used on Lal Specification for Inkfilm for Brothe Fax 560, Fax 580 MC(TA), ME	er facsimile	Note :Blank spaces are not permitted. If any item is not applicabl or no information is available, the space must be marked indicate that.			
Section I					
Manufacturer's Name DAI NIPPON PRINTING	3 CO. LTD.	Emergency Telephone Number 042-952-9666			
Address:		Telephone Number for inform	ation		
591-2, Kamihirose, Hi _l Saitama, 350-1321	gashikubo, Sayama,	042-952-9666 Date prepared March 30, 2000			
JAPAN		Signature of Preparer (optional)			
		Hideichiro	Tali.	o da	
			eda / Mgr. o	f Technical Dept.	
Section II - Hazard	lous Ingredients/Identity I	nformation			
	Specific Chemical Identity; Common Name	(s)) OSHA PEL ACGIH TLV	Other Lim Recomme	ended %(optional)	
Polyethylene terephthalate	film (CAS No. 25038-59-9)			(47 ~ 52%)	
Coating layer substances					
Carbon Black (CAS No.		3.5mg/m3 3.5mg/m3	None	(7~ 10%)	
Ester Wax (CAS No. 80 Pereffin Wax (CAS No.		- 2.0mg/m3	None None	(2~ 7%) (10- 14%)	
Microcrystalfine Wax (C	AS No. 63231-60-7)	a -	None	(16~22%)	
Microcrystalfine Wax (C Ethylene Vinyl Acetate (None None	(16~ 22%) (1~ 5%)	
Microcrystalfine Wax (C	AS No. 63231-60-7)		None	(16~ 22%)	
Microcrystalfine Wax (C Ethylene Vinyl Acetate (Others	AS No. 63231-60-7) Copolymer(CAS No. 24937-78-8)		None None	(16~ 22%) (1~ 5%)	
Microcrystalfine Wax (C Ethylene Vinyl Acetate (Others	AS No. 63231-60-7)		None None	(16~ 22%) (1~ 5%)	
Microcrystaffine Wax (C Ethylene Vinyl Acetate (Others Section III - Physic Boiling Point	AS No. 63231-60-7) Copolymer(CAS No. 24937-78-8) cal/Chemical Characterist Not applicable	ic Specific Gravity (H2O=1)	None None	(16~ 22%) (1~ 5%) (1~ 6%)	
Microcrystaffine Wax (C Ethylene Vinyl Acetate (Others Section III - Physic Boiling Point Vapor Pressure (mmHg)	AS No. 63231-60-7) Copolymer(CAS No. 24937-78-8) cal/Chemical Characterist Not applicable Not applicable	iC Specific Gravity (H2O=1) Melting Point	None None None	(16~ 22%) (1~ 5%) (1~ 6%) About 1.2	
Microcrystaffine Wax (C Ethylene Vinyl Acetate (Others Section III - Physic Boiling Point Vapor Pressure (mmHg) Vapor Density (AIR = 1) Solubility in water	AS No. 63231-60-7) Copolymer(CAS No. 24937-78-8) cal/Chemical Characterist Not applicable	ic Specific Gravity (H2O=1)	None None None	(16~ 22%) (1~ 5%) (1~ 6%)	
Microcrystaffine Wax (C Ethylene Vinyl Acetate (Others Section III - Physic Boiling Point Vapor Pressure (mmHg) Vapor Density (AIR = 1)	AS No. 63231-60-7) Copolymer(CAS No. 24937-78-8) Cal/Chemical Characterist Not applicable Not applicable Not applicable	iC Specific Gravity (H2O=1) Melting Point	None None None	(16~ 22%) (1~ 5%) (1~ 6%) About 1.2	
Microcrystaffine Wax (C Ethylene Vinyl Acetate (Others Section III - Physic Boiling Point Vapor Pressure (mmHg) Vapor Density (AIR = 1) Solubility in water Negligible Appearance and Odor Ink is black solid with sil	AS No. 63231-60-7) Copolymer(CAS No. 24937-78-8) Cal/Chemical Characterist Not applicable Not applicable Not applicable	iC Specific Gravity (H2O=1) Melting Point Evaporation Rate (Butyl Acetate=	None None None	(16~ 22%) (1~ 5%) (1~ 6%) About 1.2	
Microcrystaffine Wax (C Ethylene Vinyl Acetate (Others Section III - Physic Boiling Point Vapor Pressure (mmHg) Vapor Density (AIR = 1) Solubility in water Negligible Appearance and Odor Ink is black solid with sil	AS No. 63231-60-7) Copolymer(CAS No. 24937-78-8) cal/Chemical Characterist Not applicable Not applicable Not applicable of the color of the col	iC Specific Gravity (H2O=1) Melting Point Evaporation Rate (Butyl Acetate=	None None None	(16~ 22%) (1~ 5%) (1~ 6%) About 1.2	
Microcrystalline Wax (C Ethylene Vinyl Acetate (Others Section III - Physic Boiling Point Vapor Pressure (mmHg) Vapor Density (AIR = 1) Solubility in water Negligible Appearance and Odor Ink is black solid with sil Section IV - Fire al Flash point (Method Used) About 250°C for ink Extinguishing Media	AS No. 63231-60-7) Copolymer(CAS No. 24937-78-8) Cal/Chemical Characterist Not applicable Not applicable Not applicable ght odor. rd Explosion Hazard Data Flammable Limits Not applicable	ic Specific Gravity (H2O=1) Melting Point Evaporation Rate (Butyl Acetate=	None None None	(16~22%) (1~5%) (1~6%) About 1.2 71°C Negligible	
Microcrystaffine Wax (C Ethylene Vinyl Acetate (Others Section III - Physic Boiling Point Vapor Pressure (mmHg) Vapor Density (AIR = 1) Solubility in water Negligible Appearance and Odor Ink is black solid with sil Section IV - Fire al Flash point (Method Used) About 250°C for ink Extinguishing Media CO2, Water, Dry Chemic Special Fire fighting Proces	AS No. 63231-60-7) Copolymer(CAS No. 24937-78-8) cal/Chemical Characterist Not applicable Not applicable Not applicable Not applicable ght odor. nd Explosion Hazard Data Flammable Limits Not applicable cals, Foam	iC Specific Gravity (H2O=1) Melting Point Evaporation Rate (Butyl Acetate=	None None None	(16~22%) (1~5%) (1~6%) About 1.2 71°C Negligible UEL Not applicable	

-1-. March 30, 2000

Section V - Rea	activity Dat	а								
Stability	Unstable		Conditions to Avoid							
	Stable	0	None							
Incompatibility (Materi	als to Avoid)			, , , , , , , , , , , , , , , , , , ,						
None	·									
Hazardous Decompos CO,CO2,NOX and		its								
Hazardous Polymerization	May Occur		Conditions to Avoid None							
	Will Not Occur	0								
Section VI - Health Hazard Data										
Route(s) of Entry:	•		halation? No	Skin? No	Ingestion?					
Health Hazards(Acute	and Chronic)	raenic/"	lest species ;S. typhimu		possible	but very unusual.				
Carcinogenicity:	TO TOGOTTO THAT		TP?	IARC Monographs?	OSHA Regi	učelo dO				
		14	No	Carbon Black : Group		nated /				
Signs and Symptoms of None	of Exposure					14-1				
Medical Conditions Generally Aggravate	ed by Exposure		None							
Emergency and First A Not applicable	ld Procedures				· · · · · · · · · · · · · · · · · · ·					
Section VII - Precautions for Safe Handling and Use										
Steps to Be Taken In C Rumpling the produ is used, motor sho after removal of loos	ct may cause the uld be rated as o	wax la	yer to peel off. Sweep	up or vacuum. When swer off skin with soap and wate	eping , avoid raisi er. Garments ma	ing film or dust. If a vacuum y be wasted or dry cleaned				
Waste Disposal Metho Dispose by the sam	d e method of ord					disposal practice must be in ure conformity with disposal				
Precautions to Be Take			ng.							
Other Precautions None										
Section VIII - Co		ures								
Respiratory Protection Not required	(Specify Type)									
Ventilation		Local Exhaust No			Special No					
		Mechanical(General) No			Other No					
Protective Gloves Not required			-	Eye Protection Not required						
Other Protective Clothi None	ng or Equipment			<u> </u>						
Work/Hygienic Practice None	es .			4 · W						
(Reproduce locally)						OSHA174, Sept.1985 March 30, 2000				