

March 30, 2000

Material Safety Data Sheet		U.S. Department of Labor				
May be used to comply wi	ith	Occupational Safety a	Occupational Safety and Health Administration			
OSHA's Hazard Commu	nication Standard,	(Non-Mandatory Form	(Non-Mandatory Form)			
29 CFR 1910.1200. Stand	lard must be	Form Approved				
consulted for specific requirements.		OMB No.1218-0072				
IDENTITY(As Used on La Specification for Inkfilm for Broth Fax 560 , Fax 580 MC(TA) , MI	bel and List) er facsimile	Note :Blank s	Note: Blank spaces are not permitted. If any item is not applicable or no information is available, the space must be marked the indicate that.			
Section I						
Manufacturer's Name DAI NIPPON PRINTING	G CO. LTD.	Emergency Telephone Number 042-952-9866				
Address:		Telephone Num	ber for information			
691-2, Kamihirose, Hi Saitama, 350-1321	gashikubo, Sayama,	042-952-9666 Date prepared March 30, 2000				
JAPAN						
		Signature of Preparer (optional)				
		Hiderelino Tahoda				
				fgr. of Technical Dept.		
Section II - Hazard	dous Ingredients/Identit					
				r Limits		
	Specific Chemical Identity; Common Na e film (CAS No. 25038-59-9)	ne(s)) OȘHA PEL A	CGIH TLV Reco	ommended %(optional)		
rolyculylene telephinalate	s min (OAO NO. 23030-03-3)	······································		(47 ~ 52%)		
Coating layer substances						
Carbon Black (CAS No.		3.5mg/m3 3.	5mg/m3 None	₹ (7~10%)		
Ester Wax (CAS No. 80		•	- None	(2~7%)		
Pereffin Wax (CAS No.	9002-74-2)	•	None Omg/m3 None	e (2~7%) e (10-14%)		
Peraffin Wax (CAS No. Microcrystalfine Wax (C	9002-74-2) :AS No. 63231-60-7)	- 2.0	- None Drng/m3 None - None	2 (2~7%) 2 (10~14%) 3 (16~22%)		
Pereffin Wax (CAS No. Microcrystalfine Wax (C Ethylene Vinyl Acetate (9002-74-2)	- 2.0	- None Omg/m3 None - None - None	2 (2~7%) 2 (10~14%) 2 (16~22%) 3 (1~5%)		
Peraffin Wax (CAS No. Microcrystalfine Wax (C	9002-74-2) :AS No. 63231-60-7)	- 2.	- None Drng/m3 None - None	2 (2~7%) 2 (10~14%) 3 (16~22%) 4 (1~5%)		
Peraffin Wax (CAS No. Microcrystalfine Wax (C Ethylene Vinyl Acetate of Others	9002-74-2) :AS No. 63231-60-7) Copolymer(CAS No. 24937-78-8)	- 2.	- None Omg/m3 None - None - None	2 (2~7%) 2 (10~14%) 2 (16~22%) 3 (1~5%)		
Peraffin Wax (CAS No. Microcrystalfine Wax (C Ethylene Vinyl Acetate C Others Section III - Physical Ph	9002-74-2) :AS No. 63231-60-7)	- 2.	- None Dmg/m3 None - None - None - None	2 (2~7%) 2 (10~14%) 2 (16~22%) 3 (1~5%)		
Peraffin Wax (CAS No. Microcrystalfine Wax (C Ethylene Vinyl Acetate of Others	9002-74-2) AS No. 63231-60-7) Copolymer(CAS No. 24937-78-8) cal/Chemical Character	- 2.4	- None Dmg/m3 None - None - None - None	e (2~7%) e (10~14%) e (16~22%) e (1~5%) e (1~6%)		
Peraffin Wax (CAS No. Microcrystalfine Wax (C Ethylene Vinyl Acetate Others Section III - Physional Point	9002-74-2) :AS No. 63231-60-7) Copolymer(CAS No. 24937-78-8) cal/Chemical Character Not applicable	stic Specific Gravity (H2	- None Dmg/m3 None - None - None - None	2 (2~7%) 2 (10~14%) 2 (16~22%) 3 (1~5%) 4 (1~6%)		
Peraffin Wax (CAS No. Microcrystalfine Wax (C Ethylene Vinyl Acetate of Others Section III - Physion Boiling Point Vapor Pressure (mmHg)	9002-74-2) AS No. 63231-60-7) Copolymer(CAS No. 24937-78-8) cal/Chemical Character Not applicable Not applicable	stic Specific Gravity (H2	- None Dmg/m3 None - None - None - None	(2~7%) (10~14%) (16~22%) (1~5%) (1~6%)		
Peraffin Wax (CAS No. Microcrystalfine Wax (C Ethylene Vinyl Acetate of Others Section III - Physion Pressure (mmHg) Vapor Pressure (mmHg) Vapor Density (AIR = 1) Solubility in water	9002-74-2) AS No. 63231-60-7) Copolymer(CAS No. 24937-78-8) cal/Chemical Character Not applicable Not applicable Not applicable	stic Specific Gravity (H2	- None Dmg/m3 None - None - None - None	(2~7%) (10~14%) (16~22%) (1~5%) (1~6%)		
Peraffin Wax (CAS No. Microcrystalfine Wax (C Ethylene Vinyl Acetate of Others Section III - Physion 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 a	9002-74-2) AS No. 63231-60-7) Copolymer(CAS No. 24937-78-8) cal/Chemical Character Not applicable Not applicable Not applicable Not applicable Ight odor. nd Explosion Hazard Date	stic Specific Gravity (H2 Melting Point Evaporation Rate (E	- None Dmg/m3 None - None - None - None	(2~7%) (10~14%) (16~22%) (1~5%) (1~6%)		
Peraffin Wax (CAS No. Microcrystalfine Wax (C Ethylene Vinyl Acetate of Others Section III - Physion 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 a	9002-74-2) AS No. 63231-60-7) Copolymer(CAS No. 24937-78-8) cal/Chemical Character Not applicable Not applicable Not applicable Not applicable Ight odor. nd Explosion Hazard Date	stic Specific Gravity (H2 Melting Point Evaporation Rate (E	- None Dmg/m3 None - None - None - None - None	(2~7%) (10~14%) (16~22%) (1~5%) (1~6%) About 1.2		
Peraffin Wax (CAS No. Microcrystalfine Wax (C Ethylene Vinyl Acetate of Others Section III - Physion 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 a Flash point (Method Used)	9002-74-2) AS No. 63231-60-7) Copolymer(CAS No. 24937-78-8) cal/Chemical Character Not applicable Not applicable Not applicable Not applicable ight odor. nd Explosion Hazard Day Flammable Limits Not applicable	stic Specific Gravity (H2 Melting Point Evaporation Rate (E	- None Dmg/m3 None - None - None - None - None - None - None	(2~7%)		
Pereffin Wax (CAS No. Microcrystalfine Wax (C Ethylene Vinyl Acetate of Others Section III - Physion Boiling Point Vapor Pressure (mmHg) Vapor Density (AIR = 1) Solubility in water Negligible Appearance and Odor Ink is black solid with slice in the slice in the solid with slice in the slice in	9002-74-2) AS No. 63231-60-7) Copolymer(CAS No. 24937-78-8) cal/Chemical Character Not applicable Not applicable Not applicable Not applicable Ight odor. cal/Chemical Character Not applicable Not applicable Not applicable cals, Foam	stic Specific Gravity (H2 Melting Point Evaporation Rate (E	- None Dmg/m3 None - None	(2~7%) (10~14%) (10~14%) (16~22%) (1~5%) (1~6%)		

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Section V - Rea	activity Dat	а							
Stability	Unstable		Conditions to Avoid						
	Stable	10	None	~~~~					
19 191 202									
Incompatibility (Materia None	<u> </u>	<u>, </u>							
Hazardous Decomposition or Byproducts CO,CO2,NOX and H2O etc.									
Hazardous Polymerization	May Occur		Conditions to Avoid						
	Will Not Occur	6	None						
Section VI - He	alth Hazard	Data	<u> </u>						
Route(s) of Entry:			halation?	Skin?	Ingestion?				
*		No		No	possible but very unusual.				
Health Hazards(Acute and Chronic) All the ingredients are negative mutagenic(Test species ;S. typhimurlum)									
Carcinogenicity: NTP?				IARC Monographs?	OSHA Regulated?				
Signs and Symptoms of	f Evaceure		No	Carbon Black : Group	2B No				
None	i Laposuid								
Medical Conditions Generally Aggravated by Exposure None									
Emergency and First Ald Procedures									
Not applicable Section VII - Precautions for Safe Handling and Use									
				i use					
Steps to Be Taken in Case Material is Released or Spilled Rumpling the product may cause the wax layer to peel off. Sweep up or vacuum. When sweeping, avoid raising film or dust. If a vacuum is used, motor should be rated as dust tight. Wash any residue off skin with soap and water. Garments may be wasted or dry cleaned									
after removal of loos					:				
Waste Disposal Method		inaru ni	astic products in accord	fance with all applicable	regulations. Any disposal practice must be in				
compliance with loca regulations.	al, state and fede	ral law	s and regulations. If nec	essary, contact governm	ent office and ensure conformity with disposal				
Precautions to Be Taken in Handling and Storing. No special precautions for safety reason.									
Other Precautions	ns for safety rea	son.							
None									
Section VIII - Control Measures									
Respiratory Protection Not required	(Specify Type)								
Ventilation		Local Exhaust No			Special No				
Mechanical(General)			Other						
		No			No				
Protective Gloves Not required			-	Eye Protection Not required					
Other Protective Clothin	ng or Equipment								
Work/Hygienic Practices									
None									
(Perreduce lecelly)				·	OSHA174 Sept 1985				

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