(1) (1) (1) to a company of the comp The company of the company of		1311/TX		TZ2:		A c	
SECTION I Manufacturer's Name		Emer	gency Tele	phone Numb	er		
FUJICOPIAN CO., LTD.							
Address	Tele	(06) 471-7071  Telephone Number for Information					
8-43,Utajima 4-chome, Nis	chi Vodogawa-k	n Deta	(06) Prepared	471-7	071		
Osaka 555, Japan	oni ibdogawa n	u, Date	-	31,1	999		
SECTION II - Haz	eardous ingred	ients/iden			002		
Hazardous Components	CAS. No.	ACGIH	OSHA	EEC	Other		
nazardous components		TLV	PEL		Limits		
Carbon Black Paraffin Wax (fume)		3.5mg/m³ 2.0mg/m³	3.5mg/m³ N/A	N/A N/A	N/A N/A		
Predominant Components							
Coloring Material Wax Resin Additive Polyethyleneterephthalate	Not Appli	cable					
Impurity							
None							
SECTION III — Haz Appearance and Odor Polyethyleneterephthalate	e film coated				k ink.		
SECTION III - Haz	e film coated				k ink.		
SECTION III — Haz Appearance and Odor Polyethyleneterephthalate Incompatibility (Material	e film coated to Avoid)				k ink.		
SECTION III — Haz Appearance and Odor Polyethyleneterephthalate Incompatibility (Material None	to Avoid)				k ink.		
SECTION III — Haz Appearance and Odor Polyethyleneterephthalate Incompatibility (Material None  Hazardous Decomposition on None  Fire and Explosion Hazards None  Health Hazards Health hazard risks would	to Avoid)  Byproducts  d be extremely	on one sid			k ink.		
SECTION W Hazards  Appearance and Odor Polyethyleneterephthalate Incompatibility (Material None  Hazardous Decomposition on None  Fire and Explosion Hazards None  Health Hazards	to Avoid)  Byproducts  d be extremely	on one sid			k ink.		

	lable	PA
Signs and Symp No data avai	ptoms of Exposure lable	
Medical Condit Generally Agg No data avai	ravated by Exposure	
SKIN :	First Aid Procedures Wash away ink on skin. Wash with water and consult	a doctor promptly.
	I V — Emergency Action in	case of Fire
Extinguishing Water mist, 1	media Foam, Dry powder, CO2 gas, c	thers
Special Fire I	Fighting Procedures	
Unusual Fire a	and Explosion Hazards	
e per ter	I <b>VI —</b> Precautions for Safe	Handling and Use
pantalah bidi QaN		
Steps to Be Ta	aken in Case Material is Rel ntly released, rewind ribbon	eased or Spilled
Steps to Be Ta If inadverter Precautions to	aken in Case Material is Rel	eased or Spilled  toring
Steps to Be Ta If inadverter Precautions to Should be sto	aken in Case Material is Rel ntly released, rewind ribbon o Be Taken in Handling and S ored in dark and cool place.	eased or Spilled  toring
Steps to Be Ta If inadverter Precautions to Should be sto Other Precaut None	aken in Case Material is Relatly released, rewind ribbon  Be Taken in Handling and Sored in dark and cool place.	eased or Spilled
Steps to Be Ta If inadverter  Precautions to Should be sto  Other Precaut None	aken in Case Material is Rel ntly released, rewind ribbon o Be Taken in Handling and S ored in dark and cool place.	eased or Spilled
Steps to Be Ta If inadverter  Precautions to Should be sto  Other Precaut None  SECTION Respiratory Pronne	aken in Case Material is Relatly released, rewind ribbon  Be Taken in Handling and Sored in dark and cool place.  ions    VI + Control Measures	eased or Spilled
Steps to Be Ta If inadverter  Precautions to Should be sto  Other Precaut None  SECTION Respiratory Pronne	aken in Case Material is Relatly released, rewind ribbon  Be Taken in Handling and Sored in dark and cool place.  ions  VI - Control Measures rotection (Specify Type)	eased or Spilled  toring  Special
Steps to Be Ta If inadverter  Precautions to Should be sto  Other Precaut None  SECTION Respiratory Presidents	aken in Case Material is Relatly released, rewind ribbon  Be Taken in Handling and Sored in dark and cool place.  ions  VI - Control Measures rotection (Specify Type)  Local Exhaust N/A  Mechanical(General) N/A	eased or Spilled  toring  Special N/A  Other

SECTION	VI - Physical/Che	mical Ch	aracteristics							
Boiling Point N/A			Melting point PAGE 3							
PH value N/A			Specific Gravity N/A							
Viscosity N/A			Vapor Pressure N/A							
Solubility in Wa Negligible	ater									
SFCTION IX — Fire and Explosion Hi Flash Point >150°C			lazard Bata  [gnition Temperature  N/A							
Flammable Limit	s		LEL: N/A	UEL N/A						
SECTION Stability	X — Reactivity D Unstable	ata:::::::	Condition to N/A	hvoid						
,	Stable		<b>,</b>							
		X		<del></del>						
Hazardous	May Occur		Condition to N/A	yvold						
Polymerization	Will Not Occur	Х								
CECTION	XI — Toxicology	Infarms	tion							
Ames Test : Nega	t i ve	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<u></u>	<u> </u>						
SECTION No special	XII — Transport	(nforms	110B							
un Sheetat										
	<del></del>	a sa Garana sa Sa								
	ХП — Waste Dis	posal In	formation							
Waste Disposal	Method			٠						
Disposal in accordance with local, state and federal regulations.										
SECTION	XIV — Labeling									
Danger Category None										
R/S Phrases unnecessary				-						

FUJICOPIAN CO., LTD.

S. Tada