MSDS<sup>(1)</sup>
MATERIAL SAFETY DATA SHEET

SUPPLIERS

FOR WAREHOUSERS ENDUSERS

SIGN PEN - LIQUID INE.

SW-VSP

Black, Red, Blue,

QUCKIDENTIFIER (2)

ISO/TC10/SC9/WG7N92

ENDUSERS					150/1010/509/WG/N9Z					
SECTION	I · GENE	RAL II	NFORMAT	ION						
Manufacturer's Name	PILOT	CORP	ORATION	1	Teleph (Area	one No. Code)	0 3 - 5 4	87-81	8 1	
Address	8-1, Nishigota	anda 2-chom	ne,		Telex.	No. PILOT	J 27443	Telefax No	. 03-548	7-8097
	Shinagawa-ku	Tokyo, 141	Japan		Date			Prepared by		
SECTION	$II \cdot HAZA$	RDOUS	INGRED	I EN	TS	(SPEC	CIFY C	OMPON	ENT)	
Harardous Ingre	edients(Chemica	al or commo	on name(s)) (3)	CAS	No.	TLV	weight %		Compone	nt
Ethylene glyco	ol .			107-2	21-1	, 50	8.0~ 9	.0	INK	
Phenol				108-9	95-2	5	0.2		INK	
SECTION Appearance and		/CHE	M. CHARA	CTE	RIS	TICS	(SPEC	IFY C	OMPO	NENT)
		instrument	t, no smell.							
Boiling Point °	C		n. a.		Dens	ity(g/cm <sup>3</sup>	)		n.	a.
Vapor Density(A	lir=1)		n.a.		Mel	ing Point	°C		n.	a.
olubility in Water n. a.			Evaporation Rate (Butyl Acetate=1)			n.	a.			
P. surized	yes		no	×		atile (4)			n.	a.
Other Character	ristics									
		N	one							
SECTION	IV · F I RE	& EX	PLOSION	НА	ZAF	D DAT	ΓΑ			
Flash Point(Me	thod Used) (°C	)	n.a.		Exp	losion Lim	its(Vol.%)	LEL n.	The same of the sa	n. a.
						-				

## IMPORTANT

Other Advice

Extinguishing Media

Special Fire Fighting Precautions

List Hazardous Products of Decomposition

(1) Do not leave any blank spaces. If required information is unavailable, unknown, or does not apply, so indicate as follows: not applicable=n.a.; not determined=n.d.

Water, dry chemical.

n.a.

Autoignition Temp. (°C)

n. d.

None

n.a.

- (2) Product type and common name(used on Label and List)
- (3) Cited in any National Regulations on the classification, packaging and labelling of dangerous substances, preparations, paints, varnishes, printing inks, adhesives and similar products.
- (4) Part of the mixture which evaporates.

				SW-VSP
SECTION V . S	STORAGE HAZ	ARDS-		
Stability Unstable	☐ Conditions			
Stable	★ to Avoid	None		
Incompatibility				
(Materials to Avoid)		n.a.		
Hazardous Products				
of Decomposition		n.a.		
Hazardous M	ay Occur	Conditions		
Polymerization W	ill Not Occur ⊠	to Avoid	None	
	HEALTH HAZA	RDS		
1. Acute (5)	d.	2. Chronic (5)	n d	
Signs and Symptoms (5)	u.		n. d.	
of Overexposure	n d			
Medical Conditions Ge	n. d.			
Aggravated by Exposur				
Aggravated by exposur	e n. d.			
Chr 'cal Listed as Ca	rcinogen No			
Emergency and	Ternogen 140			
First Aid Procedures				
Tist aid Hoccoures				
Routes of Entry	Emerge	ncy Procedures	,	Seek Medical Advice
	100			
Inhalation		n.a.		×
Eyes	Flush wi	th plenty	of water.	. X
Skin	Wash off	in flowin	g water.	X
Ingestion		n. d.		×
	2000111 000			
SECTION VI . S		CAUTIONS		
Special Precautions t	o be Taken			
in Handling		None		
Otl		N		
Precautions	C	None		
Steps to be Taken in				
Material is Released	or spilled	n. a.		·
Waste Disposal Methods		In accordance with	estional atota and loss	al magumations
SECTION WI.S	DECIAL DDO		national, state and loca	ONTROL MEASURE
Respiratory Protectio		IECTION IN	FORMATION/C	ONIROL MEASURE
(Specify Type)	11	n a		
Ventilation	Local	n. a.	Mechanical	Other
ronti I at I off	Exhaust	n a	(0 1)	
Skin and Eye Protecti		n. a.	(ueliciai) II.	. a. n. a
min and bye 110 teet1	n.	a		
work/Hygienic Practic		<u>.</u>		
or to the file of the color	n.	a		
(5) LD <sub>50</sub> shall be no		и.	not anni	icable=n.a.
	ingestion or inhalat	ion	not appr	
TOWNS TO THE RESIDENCE OF THE PROPERTY OF THE PARTY OF TH				The state of the s

not determined=n.d.

shall be noted if known.