MATERIAL SAFETY DATA SHEET

(For Printing Ink and Related Materials)

	Sectio	n I			
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ANUFACTURER'S NAME	EMERGENCY PHONE NO. 312-832-600 ¹ 4				
GRAPHIC (<u> </u>		
REET ADDRESS (No., City, State,		VILLA PARK, IL	60181		0005
RODUCT CLASS		MANUFA 10	CTURERS	CODE	
OIL BASE INK	TRADE NAME GRAPHIC VINE BLA	ACK.			
	Section II — HAZARD	OUS INGREDIE	ENTS		
:	Section ii				
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	Section III — Ph	IYSICAL DATA			
	Section III — Ph	HYSICAL DATA			
BOILING RANGE		TYPE OF ODOR			
BOILING RANGE	F° > 200	TYPE OF ODOR		ASTER	
		TYPE OF ODOR EVAPORATION RAT vs.	E F	ASTER	
BOILING RANGE	F° > 200	TYPE OF ODOR EVAPORATION RAT vs. ETHER	E F		X
BOILING RANGE VAPOR DENSITY	F° > 200 HEAVIER (X) LIGHTER ()	TYPE OF ODOR EVAPORATION RAT vs.	E F		
BOILING RANGE	F° > 200 HEAVIER (X) LIGHTER () HEAVIER () vs. WATER	TYPE OF ODOR EVAPORATION RAT vs. ETHER	E F		X N/A
BOILING RANGE VAPOR DENSITY LIQUID DENSITY	F° > 200 HEAVIER (X) LIGHTER () HEAVIER () LIGHTER () vs. WATER	TYPE OF ODOR EVAPORATION RAT vs. ETHER PERCENT VOLATILE	E F		
BOILING RANGE VAPOR DENSITY	F° > 200 HEAVIER (X) LIGHTER () HEAVIER () vs. WATER	TYPE OF ODOR EVAPORATION RAT vs. ETHER	E F		
BOILING RANGE VAPOR DENSITY LIQUID DENSITY	F° > 200 HEAVIER (X) LIGHTER () HEAVIER () LIGHTER () Vs. WATER	TYPE OF ODOR EVAPORATION RAT vs. ETHER PERCENT VOLATILI	E F		
BOILING RANGE VAPOR DENSITY LIQUID DENSITY	F° > 200 HEAVIER (X) LIGHTER () HEAVIER () LIGHTER () vs. WATER	TYPE OF ODOR EVAPORATION RAT vs. ETHER PERCENT VOLATILI	E F		
BOILING RANGE VAPOR DENSITY LIQUID DENSITY APPEARANCE	F° > 200 HEAVIER (X) LIGHTER () HEAVIER () LIGHTER () VS. WATER Section IV - FIRE 8	TYPE OF ODOR EVAPORATION RAT vs. ETHER PERCENT VOLATILI	E F		
BOILING RANGE VAPOR DENSITY LIQUID DENSITY APPEARANCE FLASH POINT	F° > 200 HEAVIER (X) LIGHTER () HEAVIER () LIGHTER () VS. WATER VS. WATER LOWEST FLASH POINT	TYPE OF ODOR EVAPORATION RAT vs. ETHER PERCENT VOLATILI	E F S		
BOILING RANGE VAPOR DENSITY LIQUID DENSITY APPEARANCE FLASH POINT CATEGORY (NFPA)	F° > 200 HEAVIER (X) LIGHTER () HEAVIER () LIGHTER () Section IV - FIRE 8 LOWEST FLASH POINT	TYPE OF ODOR EVAPORATION RAT VS. ETHER PERCENT VOLATILI EXPLOSION I	E F S		
BOILING RANGE VAPOR DENSITY LIQUID DENSITY APPEARANCE FLASH POINT CATEGORY (NFPA)	F° > 200 HEAVIER (X) LIGHTER () HEAVIER () LIGHTER () Section IV - FIRE 8 LOWEST FLASH POINT	TYPE OF ODOR EVAPORATION RAT VS. ETHER PERCENT VOLATILI EXPLOSION I	E F S		
BOILING RANGE VAPOR DENSITY LIQUID DENSITY APPEARANCE FLASH POINT CATEGORY (NFPA) EXTINGUISHING MEDIA: FOAM,	F° > 200 HEAVIER (X) LIGHTER () HEAVIER () LIGHTER () Section IV - FIRE 8 LOWEST FLASH POINT CO2, DRY CHEMICAL OR WAT	TYPE OF ODOR EVAPORATION RAT VS. ETHER PERCENT VOLATILI REXPLOSION I	E F S		
BOILING RANGE VAPOR DENSITY LIQUID DENSITY APPEARANCE FLASH POINT CATEGORY (NFPA) EXTINGUISHING MEDIA: FOAM,	F° > 200 HEAVIER (X) LIGHTER () HEAVIER () LIGHTER () Section IV - FIRE 8 LOWEST FLASH POINT CO2, DRY CHEMICAL OR WAT	TYPE OF ODOR EVAPORATION RAT VS. ETHER PERCENT VOLATILI REXPLOSION I	E F S		
BOILING RANGE VAPOR DENSITY LIQUID DENSITY APPEARANCE FLASH POINT CATEGORY (NFPA) EXTINGUISHING MEDIA: FOAM, SPECIAL FIRE FIGHTING PROWATE LINUSUAL FIRE & EXPLOSIO	F° > 200 HEAVIER (X) LIGHTER () HEAVIER () LIGHTER () Section IV - FIRE 8 LOWEST FLASH POINT CO2, DRY CHEMICAL OR WAT OCEDURE: R MAY BE USED TO COOL CON	TYPE OF ODOR EVAPORATION RAT VS. ETHER PERCENT VOLATILI REXPLOSION I	E F	BLOWER	N/A

Section V—HEALTH HAZARD DATA

THRESHOLD IMIT VALUE

NOT ESTABLISHED

EFFECTS OF OVEREXPOSURE:

EMERGENCY FIRST AID:

. , SKIN CONTACT - WASH AFFECTED AREA WITH SOAP AND WATER

EYE CONTACT - FLUSH EYES WITH WATER

Section VI — REACTIVITY DATA

PRODUCT STABILITY

STABLE

UNSTABLE

X

CONDITIONS TO AVOID

Section VII — SPILL OR LEAK PROCEDURES

PROCEDURE WHEN MATERIAL SPILLED OR RELEASED ORDINARY CLEAN UP PROCEDURE. SWEEP OR WIPE UP. DISPOSE AS ANY GREASE OR OILY MATERIAL.

WASTE DISPOSAL METHOD

Section VIII — SPECIAL PROTECTION INFORMATION

VENTILATION

ADEQUATE TO PREVENT ACCUMULATION OF VAPORS

PROTECTIVE EQUIPMENT; RESPIRATORY, EYE, ETC. None necessary

Section IX-SPECIAL PRECAUTIONS

Storage & Handling