MATERIAL SAFETY DATA SHEET

NAPIM 11-7

	v dan Aberra	S	ection I			
MANUFACTUE	HA	NDSCHY INDUSTRI	ES, INC.		EMERGENCY (312) 27	
STREET ADDR	ESS (No., City, St.	ate, Zip) 2525 ELS	TON AVE., CI	T CACO		
PRODUCT CLA COMPOUND	SS	TRADE NAME	TAL TO YIMAL	TICAGO,	IL 60647	3 104 3 14 3
MANUFACTUR	ERS CODES	MS-679	SETSWI	ELL	DUGMT TROUT	1 3x1 210M1
	50	ction II — HAZA	RDOUS ING	DEDIEN	TCTUBATAT	3UGORF
	SERUGEOOF	IL OR LEAK FI	TE - IIV noi	TOR SIL	IA KAMW KMU	052099
BOILING RANGE	TOCEDURES	Section III — I	PHYSICAL D	PATA E ,	IDE Tan 343092K	
BOILING RANGE	F°	Section III — I	APPEARANC STRAW COL	PATA E , ORED PAS	IDE Tan 343092K	TYPE OF ODOI
140	F° C: HEAVIER LIGHTER C: HEAVIER C: HEAVIER	Section III — I	APPEARANC STRAW COL EVAPORATIONS. Butyl Acets	ORED PAS	STE FASTER SLOWER	
VAPOR DENSITY	F° C: HEAVIER LIGHTER LIGHTER LIGHTER LIGHTER LIGHTER	Section III — I 700 vs. air N.A. vs. water	APPEARANCE STRAW COLL EVAPORATION VS. Butyl Acet	ORED PAS ON RATE ate	FASTER SLOWER T. 0	LINSEED
VAPOR DENSITY	F° C: HEAVIER LIGHTER LIGHTER LIGHTER LIGHTER LIGHTER	Section III — I	APPEARANCE STRAW COLL EVAPORATION VS. Butyl Acet	ORED PAS ON RATE ate	FASTER SLOWER T. 0	LINSEED
VAPOR DENSITY	F° C: HEAVIER LIGHTER LIGHTER LIGHTER LIGHTER LIGHTER	Section III — I 700 vs. air N.A. vs. water	APPEARANCE STRAW COLL EVAPORATION VS. Butyl Acet	DATA E , ORED PAS ON RATE ELATILE W	FASTER SLOWER T. 0	LINSEED

UNUSUAL FIRE & EXPLOSION HAZARDS

WATER OR FOAM MAY CAUSE FROTHING, ESPECIALLY IF SPRAYED INTO CONTAINERS OF HOT BURNING LIQUID.

> THIS FORM HAS BEEN SUBMITTED TO U.S.D.O.L. AS ESSENTIALLY SIMILAR TO OSHA FORM 20 AND IS SUPPLIED AS AN INDUSTRY SERVICE BY THE NATIONAL ASSOCIATION OF PRINTING INK MANUFACTURERS INC. (Information on this form is supplied by the individual ink manufacturer)

Section V - HEARTH HAZARD DATA

EFFECTS OF OVEREXPOSURE

SKIN CONTACT: PROLONGED CONTACT MAY CAUSE IRRITATION.

EYE CONTACT : MAY CAUSE IRRITATION & REDNESS.

INGESTION : MAY CAUSE ABDOMINAL IRRITATION, NAUSEA AND VOMITING.

PRIMARY ROUTE(S) OF ENTRY:

DERMAL

JINHALATION

EMERGENCY AND FIRST AID PROCEDURES

SKIN CONTACT: WASH WITH PLENTY OF WATER AND SOAP. REMOVE CONTAMINATED CLOTHING & LAUNDER
BEFORE REUSE.

EYE CONTACT : FLUSH WITH PLENTY OF WATER FOR AT LEAST 15 MINUTES. GET. MEDICAL ATTENTION IF*

INGESTION: INDUCE VOMITING AND GET MEDICAL ATTENTION IMMEDIATELY.

Section VI - REACTIVITY DATA

PRODUCT STABILITY

STABLE

□UNSTABLE

CONDITIONS TO AVOID

NONE .

Section VII - SPILL OR LEAK PROCEDURES

PROCEDURE WHEN MATERIAL SPILLED OR RELEASED

MOP. UP. WITH WET MOP. AND DISCARD.

WASTE DISPOSAL METHOD DISPOSE OF IN ACCORDANCE WITH FEDERAL, STATE, & LOCAL REGULATIONS.

Section VIII - SPECIAL PROTECTION INFORMATION

VENTILATION

GENERAL EXHAUST.

PROTECTIVE GLOVES

RECOMMENDED.

RESPIRATORY PROTECTION NORMAL HANDLING

OSHA STANDARD CHEMCIAL SPLASH GOGGLES ARE ADVISED.

OTHER PROTECTIVE EQUIPMENT

Section IX - SPECIAL PRECAUTIONS

HANDLING AND STORING

STORE AT 35°F - 120°F IN GLASS OR PLASTIC CONTAINERS. KEEP CONTAINER CLOSED AND LABELED.

OTHER PRECAUTIONS AVOID CONTACT WITH SKIN & EYES. WASH WITH SOAP & WATER BEFORE EATING, DRINKING, SMOKING OR USING TOILET FACILITIES.