MATERIAL SAFETY DATA SHEET

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DATE PRINTED..... 06/27/01 DATE OF LAST CHANGE: 06/27/01

MANUFACTURER'S NAME:

EMERGENCY TELEPHONE #: (800)424-9300 (U.S. and Canada)
EMERGENCY TELEPHONE #: NAZDAR CHICAGO 1087 N. NORTH BRANCH ST. (703)527-3887

(Outside U.S. and Canada, collect calls are accepted) CHICAGO IL 60622 4292 USA INFORMATION TELEPHONE #: (800)736-7636

SECTION 1 -- CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

TRADE NAME...: 9700 SERIES ALL PURPOSE SCREEN INK

PRODUCT CLASS: SCREEN INK (LEADED)

INK SERIES...: 9700

- HMIS CODES -HEALTH FLAMMABILITY - 2 REACTIVITY PPE

CODE: 97PB

	WT	VOC	VOC	# VOC		WT	VOC	VOC	# VOC
Item Description	lb/gal	g/L	lb/gal	volume	·····Item Description · · · · ·	lb/gal	g/L	lb/gal	volume
9710 PRIMROSE YELLOW	10.0	564	4.7	62	9711 LEMON YELLOW	10.0	563	4.7	62
9712 MEDIUM YELLOW	9.9	568	4.7	63	9713 EMERALD GREEN	9.1	586	4.9	65
9718 SCARLET RED	9.2	579	4.8	64	9720 BRILLIANT CRANGE	9.9	569	4.7	63

SECTION 2 -- COMPOSITION, INFORMATION ON INGREDIENTS

CHEMICAL NAME; COMMON NAME; CAS NUMBER	PERCENT BY WEIGHT	OCCUPATIONAL EACGIH TLV	XPOSURE LINITSOSHA PEL	VAPOR PRESSURE IN mmHg	NOTES
* 2-BUTOXYETHANOL; ETHYLENE GLYCOL MONOBUTYL ETHER; CAS #: 111-76-2	46-54	20 ppm Skin	25 ppm Skin	0.6 @ 20C	(1)
RESIN MIXTURES; CAS #: NOT AVAILABLE	27-30	NOT ESTABLISHED	NOT ESTABLISHED	<1 @ 20C	
BUTYL BENZYL PHTHALATE; PLASTICIZER; CAS #: 85-68-7	< 2	NOT ESTABLISHED	NOT ESTABLISHED	0.16 @ 150C	(2)
SILICON DIOXIDE; AMORPHOUS FUNED SILICA; CAS #: 112945-52-5	< 2	NOT ESTABLISHED	20 mppcf	N/A	
* LEAD SULFOCHROMATE; PIGMENT; CAS #: 1344-37-2	0-22	0.05 mg/m3 Pb 0.01 mg/m3 CrVI	0.05 mg/m3 Pb 0.10 mg/m3 CrVI* *Ceiling Value	N/A	(3)
* LEAD CHROMATE/HOLYBDATE; PIGNENT; CAS #: 12656-85-8	0-21	0.05 mg/m3 Pb 0.01 mg/m3 CrVI	0.05 mg/m3 Pb 0.10 mg/m3 CrVI* *Celling Value	N/A	(4)
TITANIUM DIOXIDE; CAS #: 13463-67-7	0-4	10 mg/m3	10 mg/m3	N/A	
PIGHENTS: HIXTURE; CAS #: NOT AVAILABLE	0-3	10 mg/m3 Total dust	15 mg/m3 Total dust	N/A	(5)

^{*} SUBJECT TO REPORTING REQUIREMENT OF SECTION 313 OF TITLE III OF SARA (40 CFR PART 372).

This chemical is included on the list of Hazardous Air Pollutants (HAPs) from Title III of the Clean Air Act Amendments of 1990 (Glycol Ethers Category).

Supplier recommended exposure limit of 5.0 mg/m3.

Exposure limits are for inorganic lead dusts and fumes and chromium metal respectively.

This chemical is included on the list of Hazardous Air Pollutants (HAPs) from Title III of the Clean Air Act Amendments of 1990 (Lead Compounds and Chromium Compounds).

Exposure limits are for inorganic lead dusts and funes and chromium metal respectively. Molybdate (insoluble compounds, as Mo) has a vacated PEL TWA of 10 mg/m3.

This chemical is included on the list of Hazardous Air Pollutants (HAPs) from Title III of the Clean Air Act Amendments of 1990 (Lead Compounds and Chromium Compounds).

See Section 8 Exposure Controls, Personal Protection - Exposure Guidelines for more information on exposure limits.

The recommended permissible exposure limits (PEL) indicated above reflect the levels adopted by OSHA in 1989. Although, some of the 1989 levels have since been vacated, the Nazdar Company recommends that the lower exposure levels be observed as reasonable worker protection.

NOTE: Due to the broad spectrum of colors each MSDS may represent, ranges of some ingredients listed in Section 2 may exceed those specified in the Canadian Controlled Product Regulations. If specific concentration information is needed to comply with this regulation contact Nazdar.

SECTION 3 -- HAZARDS IDENTIFICATION

GENERAL HEALTH EFFECTS
THE FOLLOWING INFORMATION HAS BEEN DEVELOPED BASED UPON USING THE PRODUCT AS INTENDED BY THE MANUFACTURER. The potential health effects of this product are based on the hazards of its components. The use of this product in combination with other products may produce symergistic (additive) health effects. Cautionary labeling and material safety data sheets of all materials used with this product should be reviewed before use.

EYES

Eye contact with liquid, vapors or mists may cause moderate to severe irritation, including burning, tearing, redness or swelling.

Skin contact may cause irritation. Symptoms may include drymess, chapping and redness. Penetrates the skin readily. Toxic and may be harmful if absorbed through the skin.

Repeated and prolonged overexposure by inhalation may cause respiratory tract irritation. Symptoms may include central nervous system disorders such as headaches, dizziness, weakness and fatigue.

INCESTION

Ingestion may cause gastrointestinal tract irritation. Symptoms may include headaches, nausea and vomiting. Contains material that may be moderately toxic if ingested.

CHRONIC EFFECTS/TARGET ORGANS

Reports have associated repeated and prolonged occupational overexposure to solvents with permanent brain and nervous system damage. Intentional misuse by deliberately concentrating and inhaling the contents may be harmful or fatal. "Lead compounds and inorganic lead" is classified as a (Group 28) carcinogen by IARC. Repeated and prolonged overexposure to lead by ingestion may cause a metallic taste in the mouth, nausea, digestive disorders, abdominal cramps and insomnia as well as blood, nervous, urinary and reproductive disorders and birth defects. Lead exposure is not normally expected when using this product as intended. "Chromium and certain chromium compounds" is included in the NTP and IARC lists of carcinogens.

ANIMAL STUDIES

2-Butoxyethanol has caused reproductive and blood disorders resulting in kidney, liver and lung damage in lab animals. Butyl benzyl phthalate produced limited evidence of damage to the liver, kidney and male reproductive system and harm to the fetus in lab animals after overexposure. The relevance of these findings to humans is uncertain. For animal studies, reference TSCA Section 4 Test Rule Results or contact the manufacturer for further details.

MEDICAL CONDITIONS AGGRAVATED BY EXPOSURE

Pregnant women and persons with pre-existing health disorders should consult their physician before using this product. Repeated and prolonged overexposure and/or individual sensitivity may increase the potential for and degree of adverse health effects. See Section 3 "Hazards Identification" for effects of certain hazardous ingredients.

ROUTES OF EXPOSURE

Primary exposure routes: Inhalation-Dermal (Contact/Absorption)-Ingestion

SECTION 4 -- FIRST AID MEASURES

After initial flushing, remove any contact lenses and continue flushing for at least 15 minutes. If irritation persists have eyes examined and tested by medical personnel.

SKIN

In case of contact, immediately wash skin with a mild soap and plenty of water for at least 15 minutes, while removing contaminated clothing and shoes. Cool water is initially suggested to prevent the pores of the skin from opening. This will minimize both the area and time of skin contact. Lukewarm water may then be used to ensure all contaminants are removed. Skin should be monitored for reddening or chemical burns. Mild soap is suggested to help prevent abrading the skin or rubbing the chemicals into pores during cleansing. Get medical attention if irritation persists or significant contact has occurred. Thoroughly wash (or discard) clothing and shoes before reuse.

Remove to fresh air. If not breathing, give artificial respiration or give oxygen by trained personnel. Seek immediate medical attention if breathing difficulty is experienced.

INGESTION

If swallowed, do NOT induce vomiting. Call a physician or poison control center immediately. Never give anything by mouth to an unconscious person.

OTHER COMMENTS

No Data Available

SECTION 5 -- FIRE FIGHTING MEASURES

FLASH POINT

143 Degrees - 145 Degrees Fahrenheit (PMCC)

OSHA FLANMABILITY CLASSIFICATION (NFPA)

Class IIIA Combustible Liquid

LEL - LOWER EXPLOSIVE LIMIT / UEL - UPPER EXPLOSIVE LIMIT
1.1% volume in air / No Data Available

EXTINGUISHING MEDIA

Foam-CO2-Dry Chemical-Water Spray

FIRE AND EXPLOSION HAZARDS

Isolate from heat, electrical equipment, sparks, and open flame. Keep containers tightly closed. Vapors may be heavier than air and can travel to a source of ignition then flash back. Closed containers may explode when exposed to extreme heat.

FIRE FIGHTING EQUIPMENT

Full protective equipment including self-contained breathing apparatus (SCBA) is recommended to protect firefighters.

SPECIAL FIRE FIGHTING PROCEDURES

Water may be ineffective but may be used to cool containers. Fumes released on burning may be toxic and dangerous.

SECTION 6 -- ACCIDENTAL RELEASE MEASURES

RELEASE MANAGEMENT MEASURES

Remove all sources of ignition (flames, hot surfaces and electrical, static or frictional sparks). Avoid contact or breathing vapors. Ventilate area. Contain release and remove with inert absorbent. Use non-sparking tools to place material in appropriate container for disposal. Isolate the hazard area and deny entry to unnecessary and unprotected personnel. The National Response Center (800-424-8802) and local authorities should be contacted for any reportable spill/release.

SECTION 7 -- HANDLING AND STORAGE

HANDLING AND STORAGE METHODS

Use in a well ventilated area. Follow all MSDS/label precautions even after container is emptied; container may retain product residues. Store in closed containers in cool, dry, well ventilated area away from sources of ignition. Keep containers closed when not in use. Smoke in designated areas only. Avoid prolonged or repeated overexposure to this product. Keep out of reach of children. Follow label directions carefully. Do not take internally. Harmful or fatal if swallowed.

SECTION 8 -- EXPOSURE CONTROLS, PERSONAL PROTECTION

RESPIRATORY PROTECTION

If concentrations of hazardous ingredients exceed exposure limits listed in Section 2 an appropriate NIOSH (National Institute for Occupational Safety and Health) approved respirator with an organic vapor cartridge should be used. If material is handled under mist, spray or dust forming conditions, a PIOO (99.9% efficiency) filter should be used in addition to the organic vapor cartridge. Protection provided by air-purifying respirators is limited. If no exposure limits are listed in Section 2, follow general safety guidelines in 29 CFR 1910.134 Respiratory Protection or other applicable respiratory standard.

SKIN PROTECTION

Use neoprene, nitrile or other gloves resistant to chemicals listed in Section 2. Contact a reputable safety supply company for appropriate gloves. Solvent resistant aprons are recommended. Prevent prolonged skin contact with contaminated clothing.

EYE PROTECTION

Use ANSI (American National Standards Institute) approved safety glasses, faceshield or splash proof goggles to prevent eye contact. Contact a reputable safety supply company for appropriate eye protection. The availability of an eye wash is highly recommended.

EXPOSURE GUIDELINES

See Section 2 "Composition, Information on Ingredients" for occupational exposure limits. Excessive concentrations of nuisance dusts or particulates not otherwise classified (PNOC) or regulated (PNOR) may reduce visibility and cause unpleasant deposits in the eyes, ears, and nasal passages. The TLV and PEL has been established for all non-toxic "nuisance dusts" that are not otherwise classified and refers to both organic and inorganic dusts. Exposure or generation of these dusts is not anticipated during normal printing operations. The use of dry pigments and powders, grinding or sanding of printed products

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may generate quantities of these particulates. Refer to Section 2 Composition, Information on Ingredients for exposure limits.

HYGIENIC PRACTICES

Wash with soap and water before eating, smoking or using tollet facilities. Separately wash or discard clothing and footwear before reuse. NEVER try to remove ink from the skin by using solvent or thinner. Such action is likely to increase the possibility of undesirable effects. Remove contaminated clothing to prevent prolonged skin contact.

ENGINEERING CONTROLS

Use applicable engineering controls, work practices and personal protective equipment to ensure all concentrations are kept below the exposure limits listed in Section 2. Adequate controls should be implemented to ensure employee safety from fine mists which may be produced under some printing conditions.

OTHER PROTECTION

No Data Available

SECTION 9 -- PHYSICAL AND CHEMICAL PROPERTIES

44

APPEARANCE:

Viscous liquid

ODOR:

Characteristic

PHYSICAL STATE:

Liquid

рΗ

Not applicable

VAPOR PRESSURE

See Section 2 for individual ingredients.

VAPOR DENSITY

Heavier than air

BOILING POINT

Greater than 300 degrees Fahrenheit

FREEZING POINT

Not available

SOLUBILITY IN WATER

Not tested

EVAPORATION RATE

Slower than ether

VISCOSITY

Greater than water

PERCENT VOLATILE BY VOLUME: SEE SECTION ONE

WEIGHT PER GALLON: SEE SECTION ONE

VOC: SEE SECTION ONE

PHOTOCHEMICALLY REACTIVE

No

Percent volatile = Percent VOC

SECTION 10 -- STABILITY AND REACTIVITY

CHEMICAL STABILITY

Stable

CONDITIONS TO AVOID

Avoid excessive heat, ignition sources, sparks and open flame.

INCOMPATIBILITY WITH OTHER MATERIALS

PRODUCT CO	DDE:	97PB	NAZDAR CHICAGO	PAGE:	5 OF	5
Strong	acto	ds/bases, o	oxidizing/reducing agents and reactive chemicals.	•••••		•
		MPOSITION P e hazardous	PRODUCTS s fumes when heated to decomposition e.g. carbon monoxide, carbon dioxide and other noxiou	ıs gases.		
HAZARDOUS Not an			ng normal printing and storage conditions.			
			SECTION 11 TOXICOLOGICAL INFORMATION			
Refer	to Se	OXICITY DAT	zards Identification for additional toxicological data. Experimental toxicity data on 2-b	utoxyetha	ıno]	
nas gi	ven t	the Tollows	ing results: Oral LD50 Rat: 1746 mg/kg: Intraperitoneal LD50 Rat: 550 mg/kg. SECTION 12 ECOLOGICAL INFORMATION			-
		· · · · · · · · · · · · · · · · · · ·				-
ECOTOXICIT Becaus not be	e th	is product posed of in	may be a mixture of chemicals, some of which may be ecologically toxic, it is strongly sug nto the environment, i.e. soil, water courses, lakes, landfills, sewers, etc.	gested th	at it	
	a Ava	ailable				
	·		SECTION 13 DISPOSAL CONSIDERATIONS			
DISPOSAL M	ETHO	os				
Dispos retain	e of	in accorda		dance wit	:h	
		· · · · · · · · · · · · · · · · · · ·	SECTION 14 TRANSPORT INFORMATION			_
classi Intern	gulat fled ation	ted. The p		(DOT), th Transpor	tation	
		· · · · · · · · · · · · · · · · · · ·	SECTION 15 REGULATORY INFORMATION			•
SADA TITLE		313 INFORM				•
			rition, Information on Ingredients" for applicable chemicals.			
All in	gredi	es control a lents in Se and the Can	ACT STATUS ection 2 are listed on the U.S. Environmental Protection Agency's Toxic Substances Control adian Domestic Substance List.	Act (TSC	A)	
OCCUPA Hazard Z400.1	TIONA Comm -1998 he ha	munication : Format.	TON Ind HEALTH ADMINISTRATION (OSHA) - MSDS is compliant with Occupational Safety and Health Ad Standard - 29 CFR 1910.1200. AMERICAN NATIONAL STANDARDS INSTITUTE - This MSDS follows th MORKPLACE HAZARDOUS MATERIAL INFORMATION SYSTEM (WHNIS) - This product has been classified ria of the Controlled Products Regulations (CPR) and the MSDS contains all the information	e ANSI	dance	
B3 C	ombus	ATION (CAN stible Liqu er toxic e	ADA): rids; D1A _ Material causing immediate and serious toxic effects, very toxic material; D2A rfects, very toxic material; D2B _ Materials causing other toxic effects, toxic material;	_ Materia	1s	
			SECTION 16 OTHER INFORMATION		•••••	,
DISCLOSURE						•
The in	forma ty of s onl	any Kina (ecommendations contained herein are based upon data believed to be correct. However, no g express or implied is made with respect to the information contained herein. The data in pecific material designated herein and does not apply to use in combination with any other	thic McDc		
DEFINI	TIONS	;				
ACGIH:	Amer	ican Confe	rence of Governmental Industrial Hygienists			

AIHA: American Industrial Hygiene Association

CEILING: (TLV-Ceiling and PEL Ceiling Limit) The ceiling exposure limit or concentration not to be exceeded for even brief times.

DOT: Department of Transportation

HMIS: The Hazardous Materials Identification System (HMIS) developed by the National Paint and Coatings Association (NPCA) to provide information on the acute health hazards, reactivity and flammability of products encountered in the workplace at room temperatures.

HMIS codes assigned for this product are only suggested ratings based on anticipated normal screen printing applications. The employer has the ultimate responsibility for assigning these ratings and should fully evaluate the MSDS, work practices and environmental conditions prior to assigning the appropriate ratings.

HMIS rating involves data interpretations that may vary from company to company.

HMIS Personal Protection Index of "X-Ask your supervisor" is given on this MSDS due to varying work conditions which may dictate different levels of protection. Please review this MSDS before determining appropriate protective equipment and beginning work.

IARC: International Agency for Research on Cancer

NFPA: National Fire Protection Association

NTP: National Toxicology Program

STEL: Short-Term Exposure Limit: ACGIH terminology for the short-term exposure limit or maximum concentration for a continuous exposure period of 15 minutes.

TLV: Threshold Limit Value. A term ACGIH uses to express the airborne concentration of a material to which most workers can be exposed during a normal daily and weekly work schedule without adverse effects.

TWA: Time-Weighted Average

VOC: Volatile Organic Compound