TRADE NAME: Degla	zing Solvent	" \( \sqrt{\cdots} \),	DATE	: January	
I. PRODUCT IDENTIFICATION		/ 1		(Revi	sed)
Name/Synonym: Ink	/Glaze Remover	_ Pa	art Numbe		105532 105533
Manufactured/Distr	ibuted by:	AM MULTIC 1800 West Mt. Prosp	: Central	Road inois 6005	5 ,
Emergency Phone	Night -	Chemtre	75-5956 ec (800)		<u>-</u>
II. <u>INGREDIENTS</u> -	Confidential Inf ALL EXPOSURE LIM	formation for NITS ARE PPM U	Safety/H NLESS OT	ealth Use ( HERWISE NOT	only CED)
Chemical Name	CAS#		NIOSH XPOSURE	NTP, IARC OSHA	WT %
		TWA	STEL	CARCINOGEN	<u>[</u>
Trichloroethylene See Section VII	79-01-6		100	No	>99
III. PHYSICAL PROPE	RTIES	len d	3		
Boiling Point (°F): Vapor Pressure (mml Vapor Density (Air- Solubility in Water	Hg): 58@20°C =1): 4.54	Melting 1 Evaporat	Point: <u>N</u> ion Rate		.47
Appearance/Odor:	clear colorless ether like odor	liquid	ther=1):_ pH:_	N/A	
IV. FIRE AND EXPLOS	SION HAZARD				<u> </u>
Flash Point: none Extinguishing Media Special Fire Fighti approved self-cor	ing Procedure:	<u>Fire fighters</u> g apparatus fo	should wor exposu	mear NTOSH-	52%
hydrogen_chloride Unusual Fire/Explospoorly_ventilated flame_or_high_int	e and possible to sion Hazards: Volume Volume l area can be ign ensity source of	races of phoso apors concenti nited upon cor f heat. Decom	gene. rated in ntact wit mposition	a confined h a spark,	<u>,                                    </u>
can produce hydro	gen chroride or	possible trac	es or ph	osgene.	

N/A = Not Applicable
N/E = Not Established

96.35.159 MATERIAL SAFETY DATA SHEET Deglazing Solvent

Page 2 of 3 P/N: 83-0-105532, 83-9-105533

REACTIVITY DATA v. Stability: Stable Conditions to Avoid: Open flames, hot surfaces. Incompatibility, Materials to Avoid: Caustics and Oxidizers. Hazardous Decomposition Products: HCl and traces of phosgene. Hazardous Polymerization: Will not occur.

SPILL OR LEAK PROCEDURE/WASTE DISPOSAL Small spills; wipe up with rags. Large spills; ventilate area and wear vapor cartridge respirator. Dike and recapture liquid if possible. Use neutral absorbant. Disposal; place in closed containers for disposal. Dispose of in accordance with local, state, or federal laws and regulations regarding disposal,

VII. HEALTH HAZARD DATA

A) Routes of entry, signs and symptoms of overexposure as well as acute and chronic effects.

Eye: Liquid splashed can result in pain and irritation. Skin: Irritating, will defat skin and may cause dermatitis. Inhalation: Central Nervous System depressant. Over-exposure may cause damage to CNS and cause respiratory tract irritation, dizziness, headache, loss of coordination, or unconsciousness in poorly ventilated areas. Fatalities following severe acute exposure to various chlorinated solvents have been attributed to ventricular fibrillation. Prolonged exposure above the OSHA permissable exposure limits may cause liver and kidney damage. Ingestion: Irritation of mouth and GI tract. Vomiting and aspiration into the lungs may lead to chemical pneumonia and pulmonary edema, which is a potentially fatal condition. Target Organs: Skin, CNS, CVS, eyes. IARC no OSHA no B) CARCINOGENICITY: NTP no C) Medical conditions generally aggravated by normal exposure:

Increased sensitivity to adrenalin may be caused by overexposure.

D) Emergency and First Aid

Eye: Flush immediately with copious amounts of water. Skin: Wash with soap and water promptly.

Inhalation: Remove to fresh air. If breathing is difficult,

give oxygen. Get medical help.

Ingestion: DO NOT induce vomiting; give lots of water and take to hospital for further treatment.

SPECIAL PROTECTION INFORMATION

Respiration Protection: Use only with adequate ventilation. Use organic vapor cartridge respirator in high vapor area. Ventilation - Local Exhaust: · Recommended. Protective Gloves: Nitrile NBR Eye Protection: Safety glasses Other Protection: Apron to prevent absorption on to clothing.

96.35.159
MATERIAL SAFETY DATA SHEET
Deglazing Solvent

Page 3 of 3 P/N: 83-0-105532, 83-9-105533

## IX. SPECIAL PRECAUTIONS

Handling and Storage: Store in a cool place. Keep containers closed when not in use. Do not use with or on aluminum parts.

Other: Read and follow directions on label. Do not reuse container. For Commercial/Industrial use only. Keep from reach of children.

#### X. ENVIRONMENTAL DATA

Hazardous Substance (40 CFR 372: SARA Sec. 313)

1,1,2-trichloroethylene
Reportable Quantity (40 CFR 355: SARA Sec. 302)
None
Hazardous Substance (40 CFR 302: CERCLA Table 302.4)

1,1,2-trichloroethylene
RCRA Waste Number
U228
Volatile Organic Compounds
12.2 lbs./gallon
SARA Hazard Class
Acute: yes Chronic: yes Fire: no Pressure: no Reactivity: no
NFPA Hazard Rating
Health: 2 Flammability: 0 Reactivity: 0 Specific Hazard: N/A

### XI. SHIPPING INFORMATION

### SURFACE, VESSEL, AND AIR:

Proper Shipping Name: <u>Trichloroethylene</u>, 6.1, UN 1710, III
Labeling: Surface and Vessel; <u>None (LTDQTY)</u>
Air; "Keep Away From Food" label required.

# NOTE:

The chemicals in this product are listed on the TSCA inventory.

### XII. DISCLAIMER

The information contained in this Material Safety Data Sheet is furnished without warranty of any kind. AM Multigraphics believes that the information contained herein is current as of the revision date of this MSDS. Since the conditions of use of this product are beyond the control of AM Multigraphics, it is the obligation of the user to determine the conditions for safe use.