002 230

SPC TECHNOLOGY 4801 N. RAVENSWOOD AVE. IL 60640-4496 CHICAGO.

MAIL TO:

EMERGENCY/INFORMATION TELEPHONE

312/907-5184

DATE: 2/22/89 * FORMULA: 28319

* MSDS EFFECTIVE: 4/1/90 BY: J.L.

SUPERSEDES MSDS OF: 1/17/90

DEAR CUSTOMER! IN COMPLIANCE WITH THE SUPERFUND AMENDMENTS AND REAUTHORIZATION ACT (SARA TITLE III, SECTION 313), FEDERAL HAZARD COMMUNICATIONS REGULATIONS (WHMIS AND OSHA 29 CFR 1910.1200) AND IN THE INTEREST OF INFORMED USE OF OUR PRODUCT, WE ARE PROVIDING YOU WITH THIS MATERIAL SAFETY DATA SHEET (MSDS). THIS MSDS WILL BE UPDATED REGULARLY TO REFLECT THE MOST RECENT INFORMATION IN OUR POSSESSION. PLEASE ENSURE THAT OBSOLETE MSDS SHEETS IN YOUR FILES FOR THIS PART NUMBER ARE DISCARDED.

WE THANK YOU FOR YOUR CONTINUED PATRONAGE AND LOOK FORWARD TO PROVIDING YOU WITH ADDITIONAL QUALITY PRODUCTS AND SERVICES.

********** *** SECTION I - PRODUCT IDENTIFICATION ********

PART NUMBER:

35N33B3

SPRAYTEC GLASS & PLASTIC CLEANER (13-3/4 OZ.)

PRODUCT NAME: TRADE NAME/SYNONYMS:

GLASS & PLASTIC CLEANER

CHEMICAL FAMILY:

AEROSOL AQUEOUS SOLUTION

	***** SECTION CAS NO. *******		PET	mr tr	CTPT.	IINTTS	LCSO. PPM	LD50,MG/KG
2-Butoxy-	#111-76-2	5-10	255	258	N/A	PPM	RAT 450	RAT I 300 GPGA230
ethanol Isobutane	75-28-5	1-5	N/A	N/A	N/A		N/A	N/A
Deionized Water	7732-18-5	6	NON-HAZARDOUS				N/A	N/A

INGREDIENTS TOTAL WT% ARE BELOW 100% ONLY IF ALL OTHERS UNLISTED ARE NOT CONSIDERED HAZARDOUS BY ANY FEDERAL, (OSHA, WHMIS, SARA), ANY STATE OR PROVINCE, OR LOCAL RIGHT-TO-KNOW REGULATIONS. SYMBOLS, ABBREVIATIONS AND NOTATIONS: N/A=NOT AVAILABLE OR APPLICABLE, C=CEILING LIMIT, S=SKIN DESINATION #=LISTED IN SARA TITLE III SECTION 313, *=IF FOUND AS DUST, MIST OR FUME M-HUMAN, RAB=RABBITS, GPG=GUINEA PIGS, MIC-MICE I=INGESTION, A=SKIN ABSORPTION, LO=LITTLE OBSERVABLE EFFECT, NO=NO EFFECT PEL-OSHA PERMISSIBLE EXPOSURE LIMIT, TLV-ACGIH THRESHOLD LIMIT VALUE STEL-SHORT TERM EXPOSURE LIMIT, @ = AMONG THE 5 MOST PREDOMINANT SUBSTANCES. 4 WH. 2"

PART: 35N3383 PRODUCT NAME: GLASS/PLASTIC CLEANER (13-3/4 OZ.)

******************* SECTION III - PHYSICAL DATA ******************

BOILING POINT (DEG F/C): 340 F/171 C SPECIFIC GRAVITY: 1.0 VAFOR PRESSURE (MM HG): 0.6 %VOLATILE VOLUME: 100

EVAPORATION RATE(WATER=1)>1 VAPOR DENSITY(AIR=1): 4.1

SOLUBILITY IN WATER: 95% WATER/OIL DIST COEFF: 19

APPEARANCE AND ODOR: Clear liquid with sharp, characteristic odor

PHYSICAL STATE: Liquid, Aerosol THRESHOLD ODOR(PPM): 0.35

FREEZE PT(DEG F/C): -103F/-75 C PH: 10

OTHER: N/A

******** SECTION IV - FIRE AND EXPLOSION HAZARD DATA **********

NFPA RATING: 2,2,0 FLAMMABILITY CLASSIFICATION: N/A

FLASHPOINT(DEG F/C): 143F/62C LEL%: 1.9 UELA: B.5

COMBUSTION PRODUCTS: CO, CO2, NOX

EXTINGUISHING MEDIA: Water, fog, foam, dry chemical, carbon dioxide

SPECIAL FIREFIGHTING PROCEDURES: UN/NA/FIN NO: UN1956

Firefighters should wear self-contained breathing equipment.

AUTO IGN. TEMP(DEG F/C): 864 F/462 C

UNUSUAL FIRE AND EXPLOSION HAZARDS: Exposure to fire, heat or prolonged sunlight may cause bursting. If used in confined spaces, hazardous vapor may spread, burn or build up in low areas. Contact with flame or hot surfaces

may produce toxic gases.

EXPLOSIVE POWER: Medium IMPACT SENSITIVE: No

BURNING RATE: Moderate STATIC SENSITIVE: No

******** SECTION V - HEALTH HAZARD DATA ********************* PRODUCT GUIDE: TLV (SEE SECTION II) PEL: (SEE SECTION II)

ROUTES OF ENTRY: Eye, Inhalation

EFFECTS OF OVEREXPOSURE: ACUTE. Yes - Causes eye irritation

CHRONIC: Yes - Eyes, skin, respiratory system

Proplonged and repeated inhalation may be harmful to respiratory system. Skin contact causes irritation and chronic effects to eyes, skin and mucous membranes. Misuse or deliberate inhalation may be harmful or fatal. Harmful if swallowed.

LISTED AS A SUSPECTED CARCINGEN: No

EMERGENCY AND FIRST AID: EYE: Immediately flush with plenty of water for 15 minutes and call physician. SKIN: Wash thoroughly with plenty of water/soap. INHALATION: If affected, remove to fresh air, administer oxygen and call physician. INGESTION: Seek physician imediately, show MSDS/label, DO NOT INDUCE VOMITING.

- ray

PART: 35N3383 PRODUCT NAME: GLASS/PLASTIC CLEANER (13-3/4 OZ.)

PAGE 3

INCOMPATIBILITY(MATERIALS TO AVOID): Yes: strong oxidizers, halogenated compounds.
HAZARDOUS DECOMPOSITION PRODUCTS: CO, NOX, NH3, Poryleis products.
HAZARDOUS POLYMERIZATION: NO CONDITIONS TO AVOID: N/A

SECTION #313: Yes
STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED: Evacuate the area, remove all sources of ignition, ventilate the area. Wear approved respiratory protection, suitable protective clothing, gloves, eye/face protection. Clean up with absorbent material, contain & pick up waste materials, put in a sealed approved container.

REPORT QUANTITY, LB: 99990 KG: 45400 TPQ, LB: N/A
REGULATIONS: SARA, CERCLA, RCRA, State/Province, WHMIS OTHERS: N/A
HAZARD WASTE: Aerosol
NUMBER: N/A DISPOSAL METHOD: Dispose of wastes in accordance
with federal, state and local regulations. Do not puncture, incinerate (or
burn) containers. Do not empty into drains.

VENTILATION-LOCAL: Required SPECIAL: Keep away from heat & flame VENTILATION-MECHANICAL: Required OTHER: N/A PROTECTIVE GLOVES: Solvent resistant EYE PROTECTION: Safety Glasses or goggles.
OTHER PROTECTIVE EQUIPMENT: If ventilation is inadequate, wear approved respiratory equipment.

ESTIMATED LD50, MG/KG: LD50 I RAB 300, LD50 A GPG 230 ESTIMATED LC50, PPM: LC50 I RAT 450 SENSITIZATION: No IRRITANT: Yes, Eyes, skin, mucous membrane SYNERGISTIC AGENTS: N/A

PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING: Keep away from heat, sparks flames, or sources of ignition. Use only in well ventilated areas. Avoid prolonged breathing of vapor or spray mist. Avoid contact with eyes & skin. DO NOT TAKE INTERNALLY. Wash thoroughly after using. In case of accident o illness, seek physician immediately, show label or MSDS.

PART: 32N427 FRODUCT NAME: MOISTURE/FUNGUS RESISTANT VARNISH PAGE 4 (12-3/4 OZ.)

OTHER PRECAUTIONS: Do not puncture, incinerate (or burn) containers. KEEP OUT OF REACH OF CHILDREN. Always read and follow directions on product label. Additional Technical Data Sheets and/or Material Safety Data Sheets (MSDS) are available upon request. For professional and industrial use only.

THE INFORMATION AND RECOMMENDATIONS PROVIDED HEREIN ARE BELIEVED TO BE ACCURATE AS OF THE DATE HEREOF. HOWEVER, SUCH INFORMATION AND RECOMMENDATIONS ARE PROVIDED WITHOUT WARRANTY OF ANY KIND AND PREMIER INDUSTRIAL CORPORATION DISCLAIMS ANY AND ALL LIABILITY OR LEGAL RESPONSIBILITY FOR USE OR RELIANCE UPON SAME.