## SECTION I - IDENTIFICATION

PROPERCY NAVING Aircraft Glass (Beaner)

PRODUCT CODE: AVL-AGC PRODUCT CSE: Glass change

COMPANY NAME: Aviation Laboratories COMPANY ADDRESS: 5401 Mitchelling serse.

COMPANY PRONE: 713-864-6677 EMERCINCY PRONE: \$00-253-3924

# SECTION (1 - HAZARDS) DENTIFICATION

CHASSIMICATION: Finanoble Acresol: Category 2.

Liquefied Gus.

Fyo Irritant: Category Eb.

HAZARD STATEMENT(8): WARNING: Frames hie Aerosol. Contains you under pressure, Mitty explode if hosted. Conteneyor irritation.

This product contains the following percentage of phenicpis of unknown toxicitys: 0%.

PRECAUTIONARY STATEMENTS: Keep away from heal, sparks, open flames, and hot surfaces. No smuking. Do not spray on an open flame of other ignition source. Pressurized container; Do not pieces of burn, even offer use. Protect Acm surlight. Do not expuse to temperatures exceeding 50C/122F. Store in a well-ventilated place. Wash franks throughly after handling. If in eyes: Ringe exactlently with water for several minutes. Remove contact lenses, if present and easy to do. Continue lineing. If eye landsteen possible Get medical affection.



SYMBOL:

HAZARDS NOT OBBERWISE CLASSIFIED: N/A

# SECTION DU - COMPOS) DONANTORMATION ON INCREDIENTS

HAZARDOUS INCREDIENT	CAS NUMBER	PERCENT
3-Butorychand	111-76-2	3-7%
Effayt Alcohol	64-17-5	3-7%
Programs'n-Bulanc	69476-9 <i>6</i> -9	3.7%

## SECTION IV - FIRST AID MEASURES

EVES: If the eyest Rinke cantionally with water for several infinites. Remove contact lenses, if present and easy to do. Continue tinaling, If eye intintion persists: Get medical advise or attention.

INGESTION: Do not induce verniting cales: directed by medical outbority. Immediately this emouth with water - \$pek immediate medical attention.

INHALATION. Move to Free air. If breathing is difficult, administer oxygen. If not breathing administer orificial respiration to at any sign of loss of consciousness seek immediate medical attention.

S)CIN: Dunredistely wash with seep and water for T5 numbers. Seek modical attention if in itation develops.

ACTITE DEAL TH HAZARDS: Evest redness, tearing, blurred vision.

CHINONIC HEALTH HAZARDS: None known

NOTE TO PHYSICIAN: There is no specific treatment regimen. Treatment of inversepositie should be directed at the control of asymptoms and the chaired condition of the patient.

# SECTION V - FIRE-FIGHTING MEASURES

ENTINGINATIONS MEDIA: Day comicel, and you decide, she heldesh, and water stuny or for.

UNSUTTABLE EXTINGUISHING MEDIA: N/A

**SPECIAL FIRE FIGHTING PROCEDURES:** West NIOSA approved Self-Contained Breathing Apparato, with a first face piece operated in a positive pressure demand mode with full body protective clothing when lighting fires. Use worst approved to good exposed congrisers,

### Safety Dada Sheet

(INUS), A1, PIRE AND EXPLOSION HAZARDS: Keg) many from smarks, open flames, and hot surfaces. No smoking. Do not spray ou an open flame of other ignition section.

HAZARDOGS COMBUSTION PRODUCTS: None Known

## SECTION VI - ACCIDENTAL RELEASE MEASURES

PHESONAL PROTECTIVE EQUIPMENT: Refer to section Viol for preper Personal Protective Equipment.

SPULE: Use non-perubustible insterial like remajeulite, send or entition spill sweep to alean. Dispose in accordance with local, state and liederal layer. Small releases may be wiped up with wiping material.

WASTE DISPUSABLE Dispose of in necondance with federal, state, and book regulations.

RCRA STATUS: Not Fored as Inzentions waste under RCRA, however product should be failly characterized prior to dispose! (40° CFR 261).

# SECTION VII - HANDLING AND STORAGE

HANDLING AND STORAGE: Pressirizationtainer: Danol piecos or band over effectuse. Protect from scalight. Store is a well-

ventilated place. Do not expose to temperatures exceeding 50°C/122°F.

OTHER PRINCATITIONS: Note:

INCOMPATIBILITY: Strong conditions, Alkalics, Acids

## SECTION VIII -- EXPOSURE CONTROLS/PERSONAL PROTECTION

HAZARDOUS INGHEDIENT	OSILA PIO.	LACGIII TI,V
2-Butakyalh <u>emil</u>	50 ppn)	. 20 գրա
Ethyl Aicobol	J000 ppm	լ 1000 րրտ
Ртораде/л-Вигопе	l 1090 թթո <sup>.</sup>	1000 թրա

ENGINEERING CONTROLS / VINTELATION: Ambien, ventilation-sugable, forced ventilation significant for required.

RESPIRATORY PROTECTION: Not required with normal use, PERSONAL PROTECTIVE EQHIPMENT: Safety Glasses: ADMITIONAL MEASURES: Pollary morals hypothepractices

EXPOSURE GUIDRUINES: N/A

# SECTION IX - PHYSICAL AND CHEMICAL PROPERTIES

APPEARANCE: White Form

ODOR: Plensont scent.

ODOR THRESHOLD: N/D

**DOTLING POTAT** $z > 212^{4} \mathcal{P} (1110^{4} C)$ 

FREEZING POINT: NO

FLAMMABILITY: Planemable Aerosol.

FLASH POLYT: NO.

AUTOIGNITION TRAPERATURE: NO LOWER FLAMMABILITY I IMIT: NO UPPER PLAMMABILITY LIMIT: NO

**YAPOR PRESSLIGE (rom Figs. 17.5 @ 77 -4 (25°°C)**.

VAPOR DENSITY (ATR-1): :

EVAPORATION RATE: < 0.8 (Slow) SPECREC GRAVITY (HZO-I): 8.99

**pIH**: 9.5

80JJD8 (%); N/D

SOLEBILITY IN WATER: 100%

PARTITION COMPFICIENT: 6-OCTANOL/WATER (Kom): N/D

VOLATILITY INCLUDING WAITE (%): 100%

VOLATILE ORGANIC COMPOUNDS (VOC): 8.3 %

DICLECTRIC STRENGTB (Vols): N/A DRCOMPOSICION TEMPERATURE: N/D

VISCOSELY: N/D

#### SECTION X - STABILITY AND REACTIVITY DATA

REACTIVITY: If exposure to strong axidizons, prestaus captosian Least.

CHEMICAL STABILITY: Suble-

COMMITTONS TO AVOID: Temperatures greater final 122 Finisy cross binsfing.

INCOMPATIBILITY: Strong oxidivers, Alkalics, Act.18

HAZARDOUS DECOMPOSITION OR BY-PROBUCT: Note Known

POSSIBLE MAZARDOUS REACTIONS: None Known

## SECTION XI - TOXICOLOGICAL INFORMATION

TOMICOLOGICAL INFORMATION: 2-Illutoxyethunol (i11) 76  $211D_{G}$  (Oral, Rut) 470 mg/kg: Inhalorion nut  $1C_{W}$  (Inhalorion, Ru.,

4lm) 450 april; LD<sub>20</sub> (Dermal, Rabbit) 220 mg/kg; investigated as a numericum, immygaz, reproductive effector. Reproductive

Taxicity: Has shown tendegenic effects in laboratory saimals.

ROUTES OF ENTRY: Eyes, lagestion, Inhalaben, Skin-

MVKS: May cause heitstich.

INGRSTION: Not a likely route of expensive under normal product handling product. INHALM FIGN: Causes dissibles if inhaled throatly or expessed to excessive amounts.

SKUN: May cause dryposa with prolonged or repeared contact. MEDICAL CONDITION AGGRAVATED: Noneknown

ACUTE HEALTH HAZARD9: Eyes: redness, learing, bluned vision.

CHRONIC MEAL OH HAZARDA: None Smooth

CARCINOGENICITY: OSHA: No ACCOUNTS NO MEP: No TARC: No OTHER: N/A

### SECTION XII - ECOLOGICAL INFORMATION

FCOLOGIC**AL INFORMATION:** Ethyt Afochol (64-17-5) I C<sub>ac</sub> (Fish, 95hr) 12,900-15,300 myd y I C<sub>ac</sub> (Bosterio, 24hr) 10,200  $\operatorname{rag}(5\,\mathrm{RG}_{5})$  (Barteria, 5-30 min) 34,980 mg/L. 2-Butoxy Ethonol (111-76.2) Trivic to equatio life only in high concentrations,

lefhal concentrations not available.

BIODEGRADABILITY: This product is hickeraliable.

**BIOACCUMULATION:** This product is not expected to blescommists.

SOM, MOBILITY: This product is mobile in soil. OTHER ECOLOGICAL HAZARDS: Nens Krown

#### SECTION XIII - DISPOSAL CONSIDERATIONS

WASTE PUSPOSAL: Dispose of in accordance wills (ed. cal, state, and local regulations.)

BCRA STATUS: Not listed as hazardous waste under RCRA, however product should be fully characterized prior to disposal (40 CPR 261).

### SECTION XIV - TRANSPORTATION INFORMATION

PROPER SHIPPING NAMES Assessed Lin Qiy.

HAZARD CLASS/DIVISION: 2.1 LW 1950

LN/NA NUMBER:

NA

PACKAGING GROUP:

AIR SILLPMENT

PROPER SHIPPING NAME: Astracts Ltd. Oy-

HAZARD CLASSDIVIZION: 2.1.

UNYNA NUMBER:

UN 1950

SHIPPING BY WATER:

VESSEL (IMOUNDES)

PROPER SHIPPING NAME: Aerosols, Ltd. Qiy...

ITAZARD CLASS/DIVISION: 2.1

# Safety Data Sheet

UNINA NITHBER:

UN 1950

ENVIRONMENTAL HAZAROS WATER: N/A

## SECTION XV - REGULATORY INFORMATION

TSCA STATUS: All Chemicals are listed or exampt.

CERCLA (COMPREHENSIVE RESPONSE COMPENSATION, AND LIABILITY ACT): None

SARA 311/3/2 HAZARD CATEGORIUS: 2 Butoxyedinnol (111-75-2) Abute health hazard, Circonic health hazard. Ethyl Alcuhol

(69-17-5) Acoto Health, Chronic Henith, Fire

SARA 31.3 REPORTABLE INCREDIENTS: 2-Butoxyethanol (1), 1-76-2) 1%

CLEAN WATER ACT: None

STATE REGULATIONS: This product contains to Intown chanles begulated by California's proposition 65. New Intop's Weeker and community Right in Know Act. 2-01. TOXY ETRANOS. - i 11-76-2; Massachusetts' Right in Know Lovy 2-91. TOXY ETHANOL - 111-76-2; RemayNapin's Right to Know Act. 2-BUTOXY ETHANOL - 111-76-2;

INTERNATIONAL REGULATIONS: 2-Butoxymburul (119-76-2) Emope (FINECS), Japan (ENCS), Aparalia (ATCS), WHMIS (Canada), DSCL (BBC), NDSL, Korea (BCL), Philippines (PICCS), New Zealand (NZIOC), Cabra (BCS).

NDPA HEALTH:

1

HIMIS HTGALTER

HWHS HEALTH: HMIS PLAMMABILTTY: 1

NFPA FLAMMABILITY: 1
NFPA RRACTIVITY: 0

HMIS REACTIVITY:

NUPA OTHER:

None

HMIS PROTECTION:

A

# SECTION XVI - ADDITIONAL INFORMATION

PREPARATION BY: Totalion July's DATE PREPARED: 12/23/2013 NEVISION DATE: 11/11/2014

NVA = Not Appliesble; N/D - Nat Determined

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