AVATAR CORPORATION		Date:	09/29/14
		Revision:	02
Document #: SDS-XXXXXXX		Supersedes:	04/30/10
		Page	Page 1 of4
Title:	Safety Data Sheet- AVATECH 110		
Document OWner:	J.P. Roush	Approved by-	

1. PRODUCT AND COMPANY IDENTIFICATION

Avatech™ 110 Technical Grade Mineral Oil

Chemical Family: Petroleum Hydrocarbon Oil

Synonyms: Liquid Paraffin; While Mineral Oil; Liquid Petrolatum

Molecular Formula: CH3[CH2],.CHJ

Manufacturer: Avatar Corporation

500 Central Avenue University Park, **11**60484

(708) 534-5511

Transportation emergency contact: Chern Tel (B00) 255-3924

2. HAZARDS IDENTIFICATION

NFPA Code: Health-D. Flammability-1, Reactivity-0 HMIS Code: Health-0, Flammability-1, Reactivity-0

Emergency Overview: This product has been evaluated and does not require any hazard warning on the

label under OSHA criteria.

Potential Health effeCts:

Eye Contact: Slightly hazardous (irritant).

Skin Contact Non-irritant.

Ingestion: NeqUgible effect; may act as a laxative. Inhalation: NO significant health hazards ide tified.

3. COMPOSITION /INFORMATION ON INGREDIENTS

Component CAS# Range bvWt.

Mineral Oil, Technical 8042·47·5 100%

(See Section 8, Exposure Controls/Personal Protection", for exposure guidelines).

4. FIRST AID MEASURES

E e: Flush immediately with large amounts of water and continue flushing for 15 [linutes. If material hot, treat for thermal bums and call a physician immediately..

Skin: Remove contaminated clothing. If rnaterial...M'ot, submerge injured area in cold water. Skin irrit;?tion or an allergic reaCtion may oCcur.

Ingestion: DO NOT induce vomiting. If victim is conscious, give 1 to 3 glasses of water or milk and c,p tact physician or poison-control center. Material may act as a laxative. I

Inhalation: Remc'J.re to fresh air. If unconscious, seek medical attention.

5. FIRE FIGHTING MEASURES

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Page I of4

AVATAR CORPORATION		Date:	09/29/14	
			Revision:	02
Document#: SDS-XXXXXXX		Su ersedes:	04/30/10	
			Pa e	Pae2of4
Title:	Safetv Data Sheet	AVATECH	110	
Document Owner:	J.P. Roush		Approved by:	

Flash point: 350 CF minimum Method used: Cleveland Open Cup

Flammable limits:

LEL (% vol. in air): 0.9%
UEL (% vol. in air): 7.0%. Autoignition temperature: Not determined_

Flammability classification: Slight hazard. Material must be preheated before ignition will occur (OSHA Class 1118)

Extinguishing media: Agents approved for Class 8 hazards (e.g., dry chemical, carbon dioxide, foam, steam) or water fog. Do not use streams of water as this will scatter the liquid and spr6adHhe fire. A water spray may be used to keep fire-exposed containers and surroundings cool.

Unusualfire and explosion hazards: May create dense smoke during combustion'. Mild fire hazard when heated above its Hash point.

Firefighting equipment: Firefighters should wear full bunker gear, including a positive pressure self-contained breathing apparatus

Hazardous combustion products: Incomplete burning can produ_.c\$1 carbon monoxide and/or carbon dioxide and other toxic gases.

6. ACCIDENTAL RELEASE MEASURES

Remove ffiechanically or contain on an absorbent material such as dry sand pr earth. Remove all sources of ignition. Dike around spilled material.

7. HANDLING AND STORAGE

Handling: Safety glasses and protective clothing (i.e. 'lab coat) are required.

Storage: Store in a cool, well-ventilated area in sealed containers. Do not store in open or unlabelled containers. Store away from strong oxidizing agents or combustible material.

8. EXPOSURE CONTROLS / PERSONAL PROTECTIG

Eye: Safety glasses are required. Skin: Protective clothi1.1g is required

Inhalation: Avoid bn;t8thing mist. If ventilation is inadequate, use a NIOSH/MSHA certified respirator that will protect against dusVmist.

Engineering controls: Control airborne concentrations below the exposure guidel es. Ensure tht eyewash stations and safety showers are proximal to the work station location.

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·xposure guidelines:

limits:

OSHA PEL 5 mg/m³ (oil mist) (1989) (1971) ACGIH TLV-TWA: 5 mg/m (oil rl)ist) ACGIH TLV-STEL: 10 mg/m³ (oilmist)

9. CHEMICAL AD PHYSICAL PROPERTIES

Appearance and odor: Colorless, oily liquid. Odorless.

Vapor pressure: < 1.0 mmHg @ 20"C (68CF)

Vapor density (Air=1): >1

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AVATAR CORPORATION		Date: Revision:	09/29/14 02
Document #: SDS-X		SUJ?_E!lrsedes: Page	04/30/10 Pa e3of4
Title:	Safety Data Sheet- AVATECH 110		
Document Owner:	J.P. Roush	Approved by:	

Boiling point: Not determined. Melting point: Not determined.

Solubility: Negligible in water (below 0.1%); soluble m hydrocarbons.

Specific gravity: 0.81800.8800@ 25ac (7rF)

10. STABILITY AND REACTIVITY

Stability: Stable.

Conditions to avoid: Avoid excessive heat and open flames.

Materials to avoid: Avoid chlorine, fluorine, and other strong oxidizers.

Hazardous decomposition: None identified. Hazardous polymerization: Will not occur.

11. TOXICOLOGICAL INFORMATION

Routes of entry: Absorbed through skin and eye contact.

Acute toxicity data:

Eye Irritation: Testing not conducted. See Other Toxicity qata. Skin irritation: Testing not conducted. See Other Toxicity Data. Dermal L050: Testing not conducted. See Other Toxicity Data. Oral L050: Testing not conducted. See Other Toxicity Data. Inhalation LC50: Testing not conducted. See Other Toxicity Data.

Other toxicity data:

Specific toxicity tests have not been conducted on this product. Our Pazard evaluation is based on information from Similar products, the ingredients technical literature, and/or professional experience. A similar product produced a primary eye irritation score (PEIS) of less than 10/110.0 (rabbits), a primary skin irn-tation score (POIS) of less than 4.0/8.0 (rabbits), a dermal LD $_{50}$ greater than 2000 mg/kg (rabbits), and an oral LD $_{50}$ score greater than 5000 mg/kgt(ts)_ Also, a similar product was not a skin sensitizer when tested.

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Oil mist Repeated exposure to levels of oil mists in excess of the exposure limits may result in accumulation of oil droplets in pulmonary tissue and may lead to irritation of the nose and throat No adverse healeffect is expected to occur at or below the exposure limits.

No component of this product present at le els greater than 0.1% is identified as a carcinogen by the U.S. National Toxicology Program, the U.S. Occupational Safety and Healtj1 Act, or the International Agency on Research on Cancer (IARC).

12. ECOLOGICAL INFORMATION

Products of Biodegradation:

Hazardous short term degradation produefs are not likely to occur. Howeye.r,. long term degra ation products may arise.

13. DISPOSAL n JFORMATION

Disposal \mathbf{ust} be in accordance with applicable federal, state, or local regu tions

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AVATAR CORPORATION		Date:	09/29/14
		Revision:	02
Document #: SDS-XXXXXXX		Su rsedes:	04/30/10
		Pa e	Page 4 of4
Title:	ISafety Data Sheet- AVATECH 110	•	
Document Owner:	JP. Roush	Approved by:	

14. TRANSPORTATION INFORMATION

U.S. Department of Transportation: Not regulated. International Information:

Canadian Transportation of Dangerous Goods: Not regulated

15. REGULATORY INFORMATION

CERCLA Sections 102A/103 Hazardous Substances (40 CFR Part 302.4): Not reportable.

SARA Title III Section 302 Extremely Hazardous Substances (40 CFR Part)356): Not regulated.

SARA Title III Sections 311/312 Hazardous Categorization (40 CFR Parf310):\(f'\) iot regulated.

SARA Title III Section 313 (40 CFR Part 372): Not regulated

U.S. Inventory (TSCA): Listed on inventory. All components comply with TSCA.

OSHA Hazard Communication Standard: Listed by ACGIH. Ltsted by 6SHA.

FOOD CONTACT STATUS:

FDA: This product is approved for use by the FDA under_.the following sections of 21 CFR

-Part 178.3620 as a component of nonfood articles in contact with food when used in accordance with the specifications of this subpart.

-Part 573.680 in animal feed, subject to the provisions of this subpart.

USDA: H1 Status: This product is acceptable to the USDA as a lubricant with incidental food contact fQr use in official meat and poultry establishments.

16. OTHER INFORMATION

This material safety data sheet and the information it contains is offered to you in good faith as accurate. We have reviewed any information contained in this d ta sheet which we r'ec ived from sources outside our company. We believe that information to be correct but cannot guaraniits accuracy or completeness. Health and safety precautions in this data sheet may not be adequate for all individuals and/or situations. It is the user's obligation to evaluate and use this product safely and to comply with all applicable laws and regulations. No statement made in this data sheet shall be construed as a permission or recommendation for the use of any product in a manner that might infiringe existing patents. The warranty is given, either expressed or implied.

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