# Air Conditioning Products Tools, Equipment & Refrigerant

# SAFETY DATA SHEET

# Universal A/C Dye

## 1. Product and Company Identification

Supplier Name: FJC Telephone: 704-664-3587

Address: 101 Commercial Drive Transportation Emergences: Infotrac

Mooresville, NC 28115 1-800-535-5053 Outside the US1-352-323-5000

USA

Substance Name: Universal A/C Dye

Product: # 4910, #4914, #4916, #4917, #4918, #4910D, #4914D

Creation Date: 1-2009
Revision date: 5/28/2015
Revision date: 03-Jan-2019

#### 2. Hazards Identification

Health Environmental Physical

Acute Not applicable Acute Not Toxicity: Toxicity: applicable

Skin May cause irritation Chronic Not Irritation: Toxicity: applicable

Skin Not applicable

Sensitization:

Eye: May cause irritation

Hazard Statements: Precautionary Statements:

None Required None Required

#### 3. Composition/Information on Ingredients

Chemical Name Cas # ENCIS # Reach Concentration
Registered % Weight
Propriety 5-18 %
Propriety 82-95%

# 4. First Aid Measures

Inhalation: Move from the exposed area immediately, supply artificial respiration

if necessary. Seek medical attention immediately.

Skin Contact: Flush skin with tempered water for at least 15 minutes. Seek medical

attention immediately.

Eye Contact: Flush eyes with tempered water for at least 15 minutes. Seek medical

attention immediately.

Ingestion: Treat based on the symptoms Seek medical attention immediately.

Notes for There are no antidotes for this material, treatment is based on

Doctor: symptoms.

# 5. Fire Fighting Measures

In case of fire use powder fire extinguishers, CO<sub>2</sub> can be used water or Extinguishing

Media: fog can be used for a blaze.

Special Use normal firefighting procedures.

Hazards:

Harmful Carbon Monoxide and Carbon Dioxide will be formed as a bi-product

Combustion: of combustion.

**Products:** 

#### 6. Accidental Release Measures

Personal Protection Impervious gloves, safety glasses, and air supplied breathing

Equipment: apparatus in high concentrations

Non Emergency Leave the immediate area

Personnel:

Ventilate the area Impervious gloves, safety glasses, and air Emergency

supplied breathing apparatus Responders:

Environmental Keep away for heat, sparks and open flames

Precautions:

for

Methods & Materials Flush the area with water, ventilate with large volumes of

outside air avoid generation of sparks, heat or flames

Containment/Cleanup:

Containment: None applicable None

applicable Cleanup:

Keep away from heat, sparks and flames Other information:

Reference to other: See section 7 for safe handling precautions and personal

Sections: protective equipment.

# 7. Handling and Storage

Protect from Sunlight, store in well-ventilated place

Precautions for Safe

Handling:

Protective Measures: Store in cabinet

Fire Prevention: Keep away for heat, sparks and flames

Aerosol & Dust Non applicable

Generation Prevention:

Environmental No data available

Prevention:

Safe Storage: Store in clean dry area avoid heat, sparks and flames do not store

in direct sun light

Special End Use: Dye for A/C equipment

Universal A/C Dye Page 2 of 2

# 8. Exposure Controls/Personal Protection

Use only in well ventilated area. Follow all manufactures Exposure Controls:

instructions

Engineering Mechanical ventilation and other electrical equipment should be

Controls: explosion proof

**Personal Protection** Under normal use no personal protective equipment required for

Equipment: accidental release see section 6

Eye and Face Safety glasses should be used whenever handling chemicals

Protection:

Skin Protection: Impervious gloves to protect from the cold

Respiratory In areas of high concentration/accidental releases use air supplied

Protection: breathing apparatus Thermal Hazards: Non Applicable

Environmental Do not puncture container, avoid areas where heat, sparks and

flames are possible be causes of ignition sources. Exposure Controls:

## 9. Physical and Chemical Properties

Component Propriety Propriety Yellow Liquid **Brown Liquid** Appearance: Non Applicable Non Applicable Non Odor: Odor Threshold: Non Applicable Applicable Non Non Applicable Applicable Non pH: Non Applicable **Applicable** 

Melting Point/Freezing

Point:

400°C 400°C Initial Boiling Point:

**Evaporation Rate:** Non Applicable Non Applicable Non Non Applicable Applicable Non Flammability: Non Applicable Applicable Non Flash point Closed Cup Non Applicable Upper/Lower **Applicable** 

Flammability/Explosive:

Vapor Pressure: Non Applicable Non Applicable

psia@ 70°C

Non Applicable Non Applicable Non Vapor Density: Air =1

Non Applicable **Applicable** Specific Gravity: H2O=

1@20°C

8.44 Lbs/gal 8.44 Lbs/gal Density: Non Applicable Non Applicable Non Solubility:

Non Applicable Auto-Ignition **Applicable** 

Temperature:

Non Applicable Decomposition Non Applicable

Temperature:

Page 3 of 3 Universal A/C Dye

10. Stability and Reactivity

Reactivity: Stable at normal temperature and pressure

Chemical Stability: No reaction No

Possibility of Hazardous reaction

Reactions:

Conditions to Avoid contact with heat, flame, sparks or other sources of

Avoid: ignition

Incompatible Materials: Avoid contact with strong oxidizing agents,

Hazardous Products of combustion may contain Carbon Monoxide and

Decomposition Carbon Dioxide.

Products:

Storage: Store in well ventilated place keep cool

11. Toxicological Information

Acute Toxicity: No toxicity by inhalation Skin May cause irritation

Corrosion/Irritation:

Serious Eye Damage: May cause irritation

Respiratory or Skin Material is not a sensitization agent

Sensitization:

Germ Cell Non applicable

Mutagenicity:

Carcinogenicity: No data available No

Reproductive Toxicity: data available

STOT Single Exposure: May cause drowsiness or dizziness, headache, difficultly

breathing, loss of consciousness

STOT Repeated No affects

Exposure:

Aspiration Hazard: May cause irritation

12. Ecological Information

Toxicity: No data available Persistence and No data available

Degradability:

Bioaccumulative No data available

Potential:

Mobility in Soil: No data available No

Results of PBT/vPvB data available

Assessment:

Other Adverse effects: No data available

Universal A/C Dye Page 4 of 4

#### 13. Disposal Considerations

Waste Treatment Methods:

Dispose of contents/container in accordance with local/regional/national/international regulations.

# 14. Transport Information

Air: Non regulated Land: Non regulated Non

Sea: regulated

Notes

15. Regulatory Information

Precautionary Label

Information:

None

Symbols: None None Risk Phrases: None

Safety Phrases:

#### 16. Other Information

To the best of our knowledge, the information contained herein is accurate. However, neither FJC assumes any liability whatsoever for the accuracy or completeness of the information contained herein. Final determination of suitability of any material is the sole responsibility of the user. All materials may present unknown hazards and should be used with caution. Although certain hazards are described herein, we cannot guarantee that these are the only hazards that exist. NO WARRANTY, EXPRESS OR IMPLIED, OF MERCHANTABILITY, FITNESS OR OTHERWISE IS MADE. In no event shall FJC or any of its subsidiaries be liable for any special, incidental or consequential damages

Creation Date: 1-2009
Revision date: 5/28/2015
Revision date: 03-Jan-2019

Universal A/C Dye Page 5 of 5