

### Material Safety Data Sheet

#### Section 1 Company Information

Company Name: Shandong Allplace Environmental Protection Technology Co., Ltd.

Address: A4-08 Cross-border Industrial Park Fenghuangshan Road, Tianqiao District, Jinan,

Shandong, China (Mainland)
Tel: +86 531 88919688
Fax: +86 531 88919658
E-mail: allplace@allplace.cn
Web: www.apuvcoating.com

#### Section 2 Product Information

Product Name: UV glue (201F-9)

Composition: Acrylic resin, photoinitiator, uv monomers, agents

### Section3 Hazards Identification

Hazards: Potential peculiar smell hazard.

Routes of Exposure: Inhalation, Skin contact, Ingestion, Eye contact

Health Hazard: Acute hazard

Inhalation: Although no appropriate human or animal health effects data are known

to Exist, this material is not expected to be an inhalation hazard.

Eye Contact: This material is expected to cause slight eye irritation.

Skin Contact: Although no appropriate human or animal health effects date is known

to exist, this material is expected to be a skin irritant.

Ingestion: No significant signs or symptoms indicative of any health hazard are

expected to occur as a result of ingestion.

Chronic hazard: No appropriate human or animal data are known to exist on adverse

health effects from repeated or prolonged exposure to this material.

Environmental Hazard: These materials can contaminate water if released.



#### Section4 First Aid Measures

Skin: move contaminated clothing as needed. Wash skin thoroughly with mild soap and

water. Flush with lukewarm water for 20~30 min. Obtain medical attention

immediately.

Eye: Thoroughly flush the eyes with water for at least 20 minutes, occasionally lifting the

upper and lower eyelids. If irritation persists, seek medical attention.

Inhalation: Remove victim to fresh air immediately. Give oxygen or artificial respiration

as needed. Obtain medical attention if breathing difficulty persists.

Ingestion: Avoid feeding anything through mouth and purging. Drinking 240~300ml water

then milk. If vomit, lean forward and gargle. seek medical attention.

The most important symptoms and hazard effects:

Exposing in high concentration may lead to loss of will or

Death.

The protection for fist-aid personnel: wear C degree protective equipment and offer aid in

Security area.

#### **Section 5** Fire Fighting Measures

Hazardous Combustion Products: toxic gas

Extinguishing Methods and Media: Dry chemical, CO2, foam,

Fire Fighting Instructions: No entering without wearing appropriat protective clothing.

Firefighters should wear self-contained breathing apparatus (SCBA) or positive pressure breathing apparatus (PPBA) to avoid the exposure in hazardous vapor. Fight fire from a safe distance. Cool the fire with

water fog.

### Section 6 Accidental Release Measures

Emergency Measures: For large spills, block up and recycle with container. Restrict people

Walking through and control ignition sources. Workers should wear protective clothing in the spilled area. No cleaning with water

to avoid the spilled area expanding. Prevent entry into waterways.

All containers should be tagged and announced in line with



related regulations.

#### Section 7 Handling and Storage

Handling Instructions: 1.the product is toxic and the worker should warn the safe usage

Method.

2.if there is leakage or poor ventilation, should submit.

3.learned the poisoning symptoms, if any unwell ask immediately. 4.check the container before use, make sure there is no leakage

5. avoiding producing droplets and vapors in workplace.

6.using in safety place.

7. avoiding using with incompatible substance.

8.tracking the receipt date, open date, usage amount.

9. Avoiding using around welding/flaming/heat finish process area

Storage Instructions: 1.Store in well vented location and keep far away from ignition

source and heat source.

2.store control

3.All containers should be labeled. Avoiding others entering except

Trainee.

4.storage should away from workplace, food area, protective wears.

5. Check the container regularly, avoiding leakage, damage and

corrosion.

#### **Section 8** Exposure Controls and personal protection

Engineering control:

Body: Wear chemical protective apron

Hand: chemical protective gloves made of rubber, synthetic rubber or

ethane rubber should be worn.

Other Protection: Emergency eye wash fountains and safety showers should be

available in the workplace.



#### **Section 9 Physical/Chemical Properties**

Appearance:Transparent liquid Chemical type:Modified Acrylate Viscosity(Tu-4 cup/25 °C): 20s Exposure time: 90s(UV Lamp:40W)

Fixing time:12s

Shelf life: 12 months for sealed state stored

#### Section 10 Stability and Reactivity

Stable:stable.

Conditions of Instability: Heat sources, open flame, Light.

Materials to Avoid:Oxidizing agents, Reducing oxides agents, Peroxides.

Hazardous Polymerization:Will occur

### Section 11 Toxicological Information

#### **ROUTE OF EXPOSURE**

Skin Contact: Causes skin irritation.

Multiple Routes: Vapor or mist is irritating to the eyes, mucous membranes, upper respiratory

tract. Harmful if inhaled or swallowed.

SIGNS AND SYMPTOMS OF EXPOSURE

To the best of our knowledge, the chemical, physical, and toxicological properties have not been thoroughly investigated.

#### **Section 12 Ecological Information**

Ecological Toxicity: No Data Available.
Environmental Fate: No Data Available.
Biological Degradation: No data Available.
Non-biological degradation: No Data Available.

Biological Accumulation: No accumulation is expected

Other Effects: No Data Available.



#### **Section 13 Disposal Considerations**

Wastes Feature: Risky wastes, solid industrial wastes

Disposal Methods: Dissolve or mix the material with a combustible solvent and burn in a

chemical incinerator equipped with an afterburner and scrubber

Disposal Instructions: Comply with governmental regulations for disposal.

#### **Section 14 Transport Information**

DOT

Non-Hazardous for Transport:This substance is considered to be non-hazardous for transport.

IATA

Non-Hazardous for Air Transport: Non-hazardous for air transport.

Risky Goods ID:Not regulated

UN ID:Not regulated Labels: Not regulated Pack Type: Not regulated

Transportation Instructions: Not regulated

### **Section 15 Regulatory Information**

Safety Statements: In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. Wear suitable protective clothing.

US CLASSIFICATION AND LABEL TEXT

Indication of Danger: Harmful.

Risk Statements: Harmful by inhalation and if swallowed.

Irritating to eyes, respiratory system and skin.

Safety Statements:In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. Wear suitable protective clothing.



UNITED STATES REGULATORY INFORMATION
SARA LISTED:NO
TSCA INVENTORY ITEM:Yes
CANADA REGULATORY INFORMATION

WHMIS Classification: This product has been classified in acordance with the hazard criteria of the CPR, and the MSDS contains all the information required by the CRP.

#### Section 16 Other Information

Other Information: the above information is believed to be correct but does not purport to be all inclusive and shall be used only as a guide. We make no warranty of merchant ability or any other warranty, express or implied, with respect to such information, and we assume no liability resulting from its use. Users should make their own investigation to determine the suitability of the information for their particular purposes. In no way shall we be liable for any claims, losses, or damages of any third party or for lost profits or any special, indirect, incidental, consequential or exemplary damages, howsoever arising from using the above information.