MATERIAL SAFETY DATA SHEET(MSDS)

Issued date: 05/31/2016

1. Product and Company Identification

Chemical material name: PET Adhesive Tape
Name of Product: UT1005, UV Tape

(Chemical name, brand name etc.)

Chemical product code:

Company Name of the supplier Pantech Tape Co., Ltd.

Identification: Address: No. 8, Alley 98, Lane 800, Chung-Shan South Road,

Yangmei, Taoyuan 32669, Taiwan

A section in charge Quality Assurance manager

Telephone Number 886 - 3 - 475 8949Fax Number 886 - 3 - 475 8957Emergency telephone No. 886 - 3 - 475 8949

2. Composition / information on ingredients

Distinction between a substance and a preparation: Compound

The common chemical name or the generic name	PET film	Acrylic Adhesive
Synonyms name	Base material	Adhesive
Contents	84.8 %	15.2 %

The release liner is not included, due to that it is to be discarded

3. Hazards identification

Most important hazards and effects of the product:

Adverse human effects: Nothing particular Hazards classification: Not applicable Specific hazards: Nothing particular

4. First-aid measures

Inhalation: Generally no possibility of inhalation.

Skin contact: Wash it out with large amount of water and soap

When a skin rash is developed, consult a doctor immediately.

Eye contact: Immediately wash it off with running water for more than 15 minutes.

Ingestion: After vomit, consult a doctor if necessary

A brief description of the most Nothing particular

important symptoms and effects

Protection of First - aiders

Special notes to a physician:

Nothing particular

Nothing particular

5. Fire-fighting measures

Extinguishing media: Volumes of water, ABC extinguishers, power extinguishers, Protection of firefighters dioxide extinguishers. If needs, use Gas mask and Goggles.

6. Accidental release measures

Personal precautions: None due to no possibility of release Environmental precautions: None due to no possibility of release

Methods of clean up

Recovery: None due to no possibility of release
Neutralization None due to no possibility of release

Disposal: Please process it as industrial waste based on local regulations, contact

an authorized industrial waster treatment company for off-site disposal

7. Handling and storage

Handling

Technical measures: Nothing particular Precautions: Nothing particular Safe handling advise: Nothing particular

Storage

Technical countermeasures: Nothing particular Incompatible products: Nothing particular

Storage conditions

Suitable storage condition: Avoid direct sunlight, and store it in a room at normal

Storage conditions to be avoided: Avoid storage at transformation situation

Packing material

Recommended: Packing form of the product

Unsuitable: Nothing particular

8. Exposure controls / personal protection

Personal protective equipment

Respiratory protection:
Hand protection:
Not required
Eye protection:
Not required
Skin and body protection:
Not required

9. Physical and chemical properties

Physical state

Form: Roll type (Article)
Color: Adhesive: All color
Odour: Nothing particular

PH: No data

Inflammability: Flame retardant grade, but still have possibility to cause fire

Specific temperature / temperature ranges at which changes in physical state occur

Boiling point: No data
Boiling range: No data

Fusing point: No data
Flash point: No data
Density: about 1.3

Solubility with indication of the solvent: Insoluble in water

10. Stability and reactivity

Stability: Stable under normal environment

Possible hazardous reactions occurring No data

Under specific conditions:

Condition which should be avoided: Please avoid high temperature, high humidity, sunlight directly

Material which should be avoided: No data Hazardous decomposition products: No data

11. Toxicological information

Acute toxicity: None Caustic: None

Specific influence

Mutation field: None

12. Environmental influence information

Information on fate

Mobility: No data
Persistence / degradability: No data
Bioaccumulation: No data
Ecotoxicity: None

13. Disposal considerations

Product: Please process it as industrial waste based on local regulations.

When burning it, use an incinerator which satisfies its technical guidelines (the residence time is 2 seconds or more at a temperature of

guidelines (the residence time is 2 seconds or more at a temperature of

 800° C or more).

Contact an authorized industrial waste treatment company for Off-site

disposal.

Waste form residues: Same as above

Pollution container and wrapping: Package: Contact a recycling manufacturer.

14. Transport information

Information for code and classification at international regulations

Land: Follow the general cautions in the section "Handling and Storage".

Make sure the container is free form leakage. Load properly to prevent the container form shock, falling or breaking. Follow fire protection law and labor safety hygiene law, according to each pertinent law to convey.

Inland waterways: Follow the general cautions in the section "Handling and Storage".

Make sure the container is free form leakage. Load properly to prevent

the container form shock, falling or breaking.

Sea: Follow the general cautions in the section "Handling and Storage".

Make sure the container is free form leakage. Load properly to prevent

the container form shock, falling or breaking.

Follow law for Safety of Vessels.

Air: Follow the general cautions in the section "Handling and Storage".

Make sure the container is free form leakage. Load properly to prevent

the container form shock, falling or breaking.

Follow aviation law

The UN classification number: None

15. Regulatory information

Regulations: Fire protection law: Specified combustible.

16. Other information

a. Handle this product with great care, since the evaluation of its danger and toxicity may not be sufficient.

b. The above information is based on the most up-to-date data, yet the values of content and physical / chemical properties are not guaranteed.

c. The cautionary statements are applicable for ordinary handling only. For special handling, please devise safety measures appropriate for the use.