

203/9 Dang thuy Tram Str., Ward 13, Binh Thanh Dist., HCMC, Vietnam Tel: 84-8-35170273 Fax: 84-8-35170174 Email : info@lukivietnam.com Website : www.lukivietnam.com

ACRYLIC ADHESIVE POLYESTER TAPE (LukiTape # 02102)-MSDS

1. PRODUCT IDENTIFICATION/SUPPLIER

-	Description	:	Acrylic Adhesive Polyester Tape (LukiTape # 02102)	
	• ··			

- Supplier : LUKI VIETNAM CO., LTD 203/9 Dang Thuy Tram Str., Ward 13, Binh Thanh Dist. HoChiMinh City, Vietnam Tel : 84-8-35170273 Fax : 84-8-35170174

2. COMPOSITION/INFORMATION ON COMPONENTS

- Single material or mixture : mixture material
- Main component and contents : Polyethylene terephthalate / Acrylic Resin/ Chlorine compound/ Antimony trioxide.
- Chemical formular or structural formular:Not indentifiable because of mixture of several materials.
- CAS No : Not indentifiable because of mixture of several materials
- UN Classification and UN No : Not indentifiable because of mixture of several materials.
- Pollutant Release and Transfer Register Laws (in Japan)

Class I Designated Chemical Substances : Low No. 25 Antimony trioxide CAS No. 1309-64-4 (7.6%), (Antimony : 6.3%)

Class 2 Designated Chemical Substances : Not identifiable

3. HAZARD IDENTIFICATION/FIRE AND EXPLOSION

- Classification : Not applicable to classification standard
- Danger : Nothing particular
- Harmfulness : Nothing particular
- Effect on environment : Nothing particular

4. EMERGENCY AND FIRST AID PROCEDURES

- If entered into eyes : Such a case is generally impossible. If entered into eyes, wash them with clean running water and consult the doctor.
- If entered into skin : Such a case is generally impossible. If it is affixed into the skin, peel it off slowly and then washing with soap and water is recommended.
- If breathed : Such a case is generally impossible.

02102-01-68 / Update: 09/10/2009

- If swallowed : Such a case is generally impossible. If it is swallowed consult the doctor immediately.

5. FIRE FIGHTING MEASURES

Extinguisher : Water, general use fire extinguisher (powder, bubble, Carbonic acid gas) (Since poisonous gas is likely to be generated while burning, Care must be taken not to inspire the gas)

6. ACCIDENTAL RELEASE MEASURES

- There will be no leakage.

7. HANDLING AND STORAGE

Handling: Neither there is danger nor harmfulness, except that it is heavy weight.
Storage: In order to product quality, avoid direct sunlight and store under normal temperature and humidity conditions.

8. MEASURES TO PREVENT EXPOSURE

 Density to be controlled Tolerance of density 		not specified. For Japan Industry Hygienic InstituteNot specified ACGIHnot specified.				
- Equipment to be provided - Protective means		Generally not necessary. Protective means for breathing Generally not necessary Protective eye glass Generally not necessary. Protective gloves Generally not necessary. Protective clothes not necessary.				

9. PHUSICAL AND CHEMICAL PROPERTIES

 Appearance,ect 	: Adhesive tape
------------------------------------	-----------------

- Solubility (water) : Not soluble
- Boiling point : Unknown
- Volatility : None
- Melting point : Unknown
- Specific density and bulk density : 1<

10. INFORMATION ABOUT DANGER (Flammability, stability, reactivity)

- Flash point	: Unknown								
 Autoignition temperature 	: Unknown								
- Explosivelimits (upper)	: None								
- Explosivelimits (under)	: None								
 Combustibility 	: Flame retardant								
- Autoignitionability	: None								
(Autoignition, reactivity with v	water)								
- Oxidizability	: None								
- Self – reactivity and explosive	: None								
- Dust explosion	: None								
- Stability and reactivity	: Stable under normal condition								
- Others	: None								
02102-01-68 / Update: 09/10/2009									

11. INFORMATION ABOUT HARMFULNESS (Including examples of symptoms for human, epidemiologic information)

- Corrosiveness of the skin : No data
- Stimulation on skin : If keeping the skin affixed for long time, person having a delicate skin or allergy may come out in a rash.
- Skin sensitization : No data
- Acute virulence (LD₅₀) : No data
- Sub- Acute virulence : No data
- Chronic virulence : No data
- Possibility of cancer : No data
- Possibility of variation (aberration of microbe, chromosome) : No data
- Preproduction virulence : No data
- Possibility of deformity : No data
- Others (occurrence of toxic gas by reacting with water, ect.) : No data

12. INFORMATION ABOUT EFFECT ON ENVIROMENT:

-	Resolvability	:	No data
-	Accumulation	:	No data
-	Toxicity of fish	:	No data
-	Others	:	No data

13. PRECATIONS IN DISPOSAL

- The tape is disposed of according to "Law of disposal of waste and cleaning".

- However, Since this product include Chlorine compound with the adhesive agent, it is necessary that you take care of corrosion of a combustion furnace, air pollution and so on.

14. PRECAUTIONS IN TRANSPORTATION

Safe in normal condition.

15. APPLICABLE RULES

Law of disposal of waste and cleaning.
 Pollutant Release and Transfer Register Laws (in Japan)

16. OTHER INFORMATION

The information herein is the best of our knowledge and is only related to this specific product No.warranty, either expressed or implied, is made with respect to such information. The recommended handling procedures are believed to be generally applicable. However, it is user's responsibility of review these recommendations in the specific content of the intended use . We reserve the right to revise this MSDS as new information become available. It is recommended to ask for the latest version to our sales division.

രുതരുത