Kikusui Tape Co., Ltd.

9-14-31 Higashi Yamamoto shinmachi Yao City, Osaka 581-0866 JAPAN Tel: 81-729-24-8881

Tel: 81-729-24-8881 Fax 81-729-24-8883

Date July 21, 1999 Revised August 27, 2014

Safety Data Sheet

1 Products and our information

Item Pearl Tape No.234T and No.236T

Company name Kikusui Tape Co., Ltd.

address 9-14-31 Higashi Yamamoto Shinmachi Yao City

Osaka 581-0866 Japan

Department of charge Technical Dept., Nabari Factory

Tel 81-595-64-1212 Fax 81-595-64-5820

Emergency phone No. 0595-64-1244

Application for goods Double sided adhesive tape

2 Hazards summary

GHS Classification Not available Other Classification Not available

3 Composition / information on ingredients

Distinction for single product or mixture Mixture

Chemical formular or common name Polypropylene film, Acrylic adhesive

4 First-aid measures

Inhalation There is nothing to inhalate it generally

Skin contact To wash off by water with soap

Eye contact To wash by running water within 15 min, and have examination

by doctor

Ingestion Wash out in mouth well, and have examination by doctor.

Expected acute and delayed symptomatic, and important diagnotic and case

No knowledge

5 Fire-fighting measures

Extinguishing agents Water, foam extinguishing, powder extinguishing

Carbon dioxide

Unusable extinguishant No knowledge

Special hazard Danger of carbon monxide evolution at burning

Special extinguishing way
To extinguish from windward

Personal protection Put on respirator , fire-resisting equipment

6 Accidental release measures

Personal precautions Nothing in particular Environmental precautions Nothing in particular Containment and Cleanup Nothing in particular

7 Handling and Storage

Handling

Technical measurement Nothing in particular Safe handling precaution Nothing in particular

Storage

Safety condition Keep away from direct sunlight, hot and high humidity

Store in cool place

Safety packaging material Refer to our package presentation

8 Exposure controll / personal protection

Allowed concentration Not be set up

Measures to equipment Nothing in particular

Personal protective equipment

Respiratory protection
Hand
Nothing in particular

9 Physical and Chemical property

Appearance Solid, roll, Color(Clear, Beige)

Smell Nothing in particular Initial boiling point and boiling range Not applicable

Flash point No data

Upper/Lowere flammability or explosive limits Not application

Vapour pressure

Specific gravity

Autoignition temperature

Not applicable

No data

No data

10 Stability and Reactivity

Stability It is stable in normal condition

possibility of hazardous reaction No data

Conditions to avoid High heat, flame, high temperature, high humidity

Incompatible materials No knowledge Hazardous decomposition products No knowledge

11 Toxicological information

Acute toxicity

Skin Corrosion / irritation

Serious eye damage / irritation

Respiratory or Skin sensitization

Germ cell mutagenicity

No data

No data

Carcinogenicity No data 3/3

Reproductive toxicity No data

Specific target organ systemic toxicity-single exposure

No data

Specific target organ systemic toxicity-repeated exposure

No data

Aspiration hazard No data

12 Ecological information

toxicity

Persistence and degradability

Bioaccumulative potential

Mobility in soil

Harmful effect to layer of ozone

No data

No data

13 Diposal consideration

Residue waste material To dispose it in accordance with regulation
Case and packing To dispose it in accordance with regulation

14 Transport information

International regulation

UN number
UN proper shipping name
UN classification
UN packing group
Marine pollutant
MAPROL73/78 appendix1
Not available
Not available
Not available

Domestic regulation Nothing in particular

15 Regulatory information in Japan

PRTR Law Not available Industrial Safety and Health Law Not available

Poisonous and Deleteriour Substances Control Law Not available

16 Other information

The description is prepared by available document, information and date at this time, but we will revise this by new information.

This MSDS is based on the premise of general handling, so in case of special handling, please take the proper measures.

Reference

Chemical Risk Information platform by NITE JIZ Z 7253:3012