

**Kikusui Tape Co.,Ltd.**

9-14-31 Higashi Yamamoto shinmachi

Yao City Osaka

Tel : 81-729-24-8881

Fax 81-729-24-8883

1/3

Date May -8, 2008

**Material Safety Data Sheet****1 Products and our information**Item Cloth tape  
Our code No.914Company name Kikusui Tape Co., Ltd.  
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 packing for cartonbox**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

Name	Polyethelene laminated cloth	Rubber glue
Reference number in official Journal(Japanese regulation)		
CAS NO	-	-

**4 First-aid measures**Inhalation There is nothing to inhale 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  
Nothing in particular  
Personal protection Nothing in particular  
Advice to doctor Nothing in partiular**5 Fire-fighting measures**Extinguishing agents Water, foam extinguishing, powder extinguishing  
Carbon dioxide  
Special hazardin fire Nothing in partiular

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  
 Recover and Neutralization Nothing in particular  
 Containment and Cleanup Nothing in particular

## 7 Handling and Storage

### Handling

Technical measurement Nothing in particular  
 Exhaust and Ventilation Nothing in particular  
 Precaution Nothing in particular  
 Safe handling precaution Nothing in particular

### Storage

Technical measurement Nothing in particular  
 Prohibitive material for contact and mixing  
 Condition Keep away from direct sunlight, hot and high humidity  
 Store in cool place

## 8 Exposure controll / personal protection

Managed concentration Nothing  
 allowed concentration Nothing  
 Measures to equipment Nothing in particular  
 Personal protective equipment  
 Respiratory protection Nothing in particular  
 Hand Nothing in particular  
 Eye Nothing in particular  
 Skin Nothing in particular

## 9 Physical and Chemical property

Appearance Solid, roll, Beige color  
 Smell Nothing in particular  
 pH No data  
 Melting point / Freezing point No data  
 Initial boiling point and boiling range No data  
 Flash point No data  
 Upper/Lower flammability or explosive limits No data  
 Vapour pressure No data  
 Vapour density No data  
 Specific gravity No data  
 Solubility No data  
 Octanol-water partition coefficient No data  
 Autoignition temperature No data  
 Decomposition temperature 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 data
Hazardous decomposition products	No data

**11 Toxicological information**

Acute toxicity	No data
Skin Corrosion/irritation	No data
Serious eye damage/irritation	No data
Respiratory or Skin sensitization	No data
Germ cell mutagenicity	No data
Carcinogenicity	No data
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	No data
Persistence and degradability	No data
Bioaccumulative potential	No data
Mobility in soil	No data

**13 Disposal 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	Not available
UN proper shipping name	Not available
UN classification	Not available
Marine pollutant	Not available
Domestic regulation	Nothing in particular

**15 Regulatory information in Japan**

Fire Law	Specified combustible material(Over 3000 kgs)
Waste Disposal and Public Cleaning Law	Factory waste(Waste plastic)
PRTR Law	Not available
Industrial Safety and Health Law	Not available
Poisonous and Deleterious 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.

