Kikusui Tape Co.,Ltd.

9-14-31 Higashi Yamamoto shinmachi Yao City Osaka Tel : 81-729-24-8881 Fax 81-729-24-8883

Date July -6, 1998 Revised April 20, 2015

Safety Data Sheet

1 Products and our information Item Aluminum foil tape No.505D

	Company name address	Kikusui Tape Co., Ltd. 9-14-31 Higashi Yamamoto Shinmachi Yao City Osaka 581-0866 Japan Technical Dept., Nabari Factory Tel 81-595-64-1212 Fax 81-595-64-5820 Emergency phone No. 0595-64-1244	
	Department of charge		
	Applcation for goods	Packing tape for carton sealing	
2	Hazards summary GHS Classification Other Classification	Not available Not available	
3	 Composition / information on ingredients Distinction for single product or mixture Chemical formular or common name Aluminum foil , Acrylic glue, release paper 		
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 several minutes, and have exam by doctor	
	Ingestion	Wash out in mouth well, and have examination by doctor.	
	0	d 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 Safe handling precaution
 Nothing in particular Nothing in particular

eterage	
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	Nothing in particular	
Hand	Nothing in particular	
Eye	Nothing in particular	
Skin	Nothing in particular	

9 Physical and Chemical property

Appeerance	Solid, Roll, Silver color(Release paper is Brown color)	
Smell	Nothing in particular	
Initial boiling point and boiling	ng range Not available	
Flash point	No data	
Upper/Lowere flammability or explosive limits Not availat		
Vapour pressure	Not available	
Specific gravity	No data	
Autoignition 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 knowledge

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 Reproductive toxicity Specific target organ systemic toxic	No data No data city-single exposure No data	3/3
	Specific target organ systemic toxic		
	Aspiration hazard	No data	
12	Ecological information		
	toxicity	No data	
	Persistence and degradability	No data	
	Bioaccumulative potential	No data	
	Mobility in soil	No data	
	Harmful effect to layer of ozone	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	Not available	
	UN proper shipping name	Not available	
	UN classification	Not available	
	UN packing group	Not available	
	Marine pollutant	Not available	
	MAPROL73/78 appendix1	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 Substar	nces Control Law Not available	
16	Other information		
		ilable document, information and date at this tim	ıe,
but we will revise this by new information. This MSDS is based on the premise of general handling, so in case o please take the proper measures.			
			dling,
	Reference		
	Chemical Risk Information platform	m by NITE	

JIZ Z 7253:3012

lination