## 1.PRODUCT&MANUFACTURER

PRODUCT	Adhesive Tabs
COMPANY	
ADD	
TEL	FAX:
EMAIL	

## 2.COMPOSITON/INFORMATION ON INGERDIENTS

PRODUCT	Adhesive Tabs		Manufacturer Formula Number:		TM022-31A
PRODUCT COMPC	SITION				
COMPOSITION CH	IART	ITEM	METERIAL	PERCENTAGE	CAS No.
		Polyethylene Terephthalate	PET	28.4%	25038-59-9
		Acrylate Copolymer	solvent acrylic	71.2%	25133-97-5
		Polyethylene	PE	0.4%	9002-88-4
	OUR: transparant slight ada			•	

APPEARANCE&ODOUR: transparent, slight odour

### 3.HAZARDS INDENTIFICATION

	no pyrophorisity while expose in the air,water,ABC extinguisher,powder extinguisher arbon dioxide extinguisher are ideal extinguishing agents while it' on fire.			
EYE CONTACT		contact caus	e by incorrect operation may cause keratitis	
	SKIN CONTACT	hazards will not be inhalanted automatically,unless the skin is hurt by incorrect operation		
HEALTH HAZARDS	INHALATION	no inhalation		
	INGESTION	ingestion cause by incorrect operation will not harm the health,but suggest go to the doctor		
	CHRONIC/CARCINOGENICIT		no record according to NTP,OSHA and IARC	

## 4.FIRST-AID MEASURES

EYE CONTACT	nurt by incorrect operation shall be washed with big amount of water for minimium 15 minutes and go to the doctor		
SKIN CONTACT	urt by incorrect operation shall be washed with big amount of water for minimium 15 minutes and go to the doctor		
INHALATION	no data proves invidual exposure and application will cause inhalant accident		
INGESTION	drink big amount of water and go to the doctor		
CHRONIC/CARCINOGENICITY N/A		N/A	

#### **5.FIRE-FIGHTING MEASURES**

HAZARDS	o special hazards,flammable,shall be kept away from the fire source	
CONBUSTION PRODUCT	malnly CO₂,H₂O, little CO & hydrocarbon	
MEASURES	water,ABC extinguisher,powder extinguisher,arbon dioxide extinguisher	

N/A

#### OTHERS

## **6.ACCIDENTAL RELEASE MEASURES**

Non, impossibility of release

### 7.APPLICATION AND STTORAGE CAUTIONS

APPLICATION	carefully hold the core and edges,clear hands after applications
STORAGE	25°C,60+/-5% humidity, avoid direct shunshine

## 8.EXPROSURE CONTROL AND PERSONAL PROTECTION

ENGINEERED CONTROL	The job should be work in well-ventilated environment,and have fire facilities		
	Respiratory protection	•	tion,without any respiratory protection device.In high temperature ,should work in protective devices
PERSONNEL PROTECTION	EYE PROTECTION	avoid contac	ting with eyes, it is difficult to avoid, using goggles for protection
	SKIN PROTECTION	should not be prolonged to touch the surface of the tape, should wear rubber gloves, goggles when it is hard to avoid	
	Exposure limit protection		No special requirements

# 9. PHYSICAL AND CHEMICAL CHARACTERIZES

Physical state	Solid	Appearance	Roll
Color	Transparent	dissolved in water	No
Heat resistance	General temperature		
Smell	Slight Pungent when smelling nea	r the tape,but should	not be have any danger

#### **10.STABILITY AND REACTIVITY**

Invariability	Stability
Non Harmony	Avoid the use of improper materials and improper operation
	There will have residual solvent ethyl acetate volatilization when the tape in exposed situation,it will produce large amounts of carbon dioxide and few amount of carbon monoxide and various hydrocarbons when the tape blazed up
Harmful Substances Polymerization Reaction	No

## 11.TOXICOLOGICAL INFORMATION

Inhalation	N/A
Skin contact	N/A
Eye contact	N/A
Ingestion	N/A

## **12.ECOLOGICAL INFORMATION**

Bioaccumuiation	N/A
Biodegradability	N/A

# **13.DISPOSAL ADVICE**

Disposal Measures	Bury After Manage In Incinerator
Contaminated packaging	No

# 14.TRANSPORT INFORMATION

not belong to the DOT the international transport regulations

# **15.REGULATORY INFORMATION**

Application Laws:NO

# **16.OTHER INFORMATION**

COMPANY				
ADDRESS				
TELEPHONE		FAX		DOOL OF THE
DEPARTMENT	Techincal department	REVIEWED	Ivy Fan	
MAKER	Jacky Chen	EDITION	Teresa Tong	IA JU
DATE	2024/01/10			出生