Material Safety Data Sheet

I. Product and Company Identification.

Product Name: 80 fold transparent PE film label paper	
Product Number:TPE80-G4003-1723	
Name and address of manufacturer or supplier:	
Emergency contact number/Fax number:	

II. Identify Information

Product	Product	Chemical name	CAS.No	Percentage
Formation	Composition			Composition
plane materiel	PE	polyethylene	9002-88-4	50-60%
		film		
viscose	crylic acid	polyacrylic acid	9003-1-4	10-20%
	mold	silicone oil	68083-19-2	0.5-1%
Mold base	release			
paper	Mold base	fiber	65996-61-4	25-35%
	paper			

III. Hazard identification material

The most	Health hazard effect: None	
important	Environment impact: None	
harmful	Physical and chemical hazards: None	
effect	Special hazards: None	
Major symptoms: None		
Item hazard classification: None		

IV. First aid measures

Emergency treatment for different exposure pathways:	
Inhalation: None	
Skin contact: None	
Eye contact: None	
Ingestion: None	
Most important symptom and harmful effect: None	

V. Fire extinguishing measure

Suitable fire extinguishing materials: CO ₂ fire extinguisher , dry powder extinguisher	
Special hazards that may be encountered during fire extinguishing: None	
Special fire extinguishing procedure: None	
Special protective equipment for fire protection personnel: no special protective	
equipment is required	

VI. Leakage treatment method

Personal Notes:
Environmental considerations:
Cleaning method:

VII. Safe resolution and storage methods

I	Resolution: No special handling equipment required
9	Storage: store in a cool, dry and ventilated room for 12 months

VIII. Exposure controls measures

personal safety equipment:

- Respiratory protection: no need
- Hand protection: no need
- Eye protection: no need
- Skin and body protection: no need

Sanitary measures: Keep air circulating

IX. Stability

Stability: chemical and physical stability	
Possible hazardous reaction under special conditions: flammable	
Conditions to be noted: isolated from fire, moisture-proof, moisture-proof	

X. Waste disposal method

Waste disposal method: burn or bury under environmental permission

XI. Physical and chemical properties

Physical State:	solid state Shape: Roll	
Color:	white	Smell: No
PH value	N/A	Explosion limit: None
		Vapor density: N/A
Density	N/A	Solubility in water :
		insoluble

XII. Toxicological Information

Inhalation: No
Skin contact: None
Eye contact: None
Eat: No
Local effect: None
Sensitization: None
Slow toxicity or long term toxicity: None
Special effect: None

XIII. Ecological Information

Possible environmental effects/dispersal: not conducive to natural degradation

XIV. Shipping Information

International transport regulations: None
United Nations number: None
Domestic transport regulations: None
Special delivery method and precautions: None

XV. Regulation Information

Applicable regulations: General

XVI. Other Information

References: None at present					
Tabulator Unit	Name:				
	Address:				
lister	R&D:			Review (signature and seal):	
Tabulation Date	July 8, 2022	Revision Date		Revision Number	

SAFETY DOCUMENT

1 - IDENTIFICATION OF THE PRODUCT AND OF THE COMPANY/UNDERTAKING

Identification of the substance or preparation: Name: Thermal transfer inked ribbon
Company/undertaking identification:
Registered company name:
Address:
Telephone:
Use of the product: For thermal transfer printing.
- HAZARDS IDENTIFICATION
None
Refer to the recommendations regarding the other products present on the site
Other data: None
- COMPOSITION/INFORMATION ON INGREDIENTS
Hazardous substances present on their own: (Present in the article at a sufficient concentration to give it the toxicological characteristics it would have in a 100% pure state) This article contains no hazardous substance in this category.
Other substances representing a hazard:
No known substance in this category present.
Substances present at a concentration below the minimum danger threshold: No known substance in this category present.
Other substances with occupational exposure limits: No known substance in this category present.
Other components:

4 - FIRST AID MEASURES

As a general rule, in case of doubt or if symptoms persist, always call a doctor.

NEVER induce swallowing in an unconscious person.

In the event of exposure by inhalation:

None

None

In the event of splashes or contact with eyes:

Non applicable

In the event of splashes or contact with skin:

None

In the event of swallowing:

Seek medical advice

Specific and immediate treatment:

None

Information for the doctor:

Transmit this Material Safety Document

5 - FIRE-FIGHTING MEASURES

Not relevant.

Suitable extinguishing media:

Water, foam, CO₂

Extinguishing media which must not be used for safety reasons:

None

Special protective equipment for fire-fighters: /

Special exposure hazards arising from the substance or preparation itself, combustion products, resulting gases:

CO, CO2 release

6 - ACCIDENTAL RELEASE MEASURES

Personal precautions:

Consult the safety measures listed under headings 7 and 8.

Environmental precautions:

Prevent any material from entering drains or waterways.

Methods for cleaning up:

Clean preferably with a detergent, do not use solvents.

7 - HANDLING AND STORAGE

The regulations relating to storage premises apply to workshops where the product is handled.

Handling:

Avoid inhalation of ink particles in case of flaking.

Fire prevention:

Prevent access by unauthorised personnel.

Recommended equipment and procedures:

None

Prohibited equipment and procedures:

None

Storage:

Keep away from heat

Specific use(s):

8 - EXPOSURE CONTROLS/PERSONAL PROTECTION

Technical measures:

Personnel shall wear regularly laundered overalls

Respiratory protection:

None

Hand protection:

None

Eye and face protection:

None

Skin protection:

None

Environnemental exposure controls:

None

9 - PHYSICAL AND CHEMICAL PROPERTIES

General information:

Physical state: Solid

Important health, safety and environmental information:

pH of the substance or preparation:

not relevant.

The pH is impossible to measure or its value is not relevant.

Flash point interval: not relevant.

Vapour pressure: not relevant.

Density: > 1

Water solubility: Insoluble.

Other information:

Melting point/melting range: not specified.

10 - STABILITY AND REACTIVITY

The product is stable at the handling and storage conditions recommended per § 7 of the safety document.

Conditions to avoid:

None

Materials to avoid:

None

Hazardous decomposition products:

None

11 - TOXICOLOGICAL INFORMATION

In the event of exposure by inhalation:

No data available

In the event of swallowing:

Non applicable

In the event of splashes or contact with skin:

None

In the event of splashes or contact with eyes:

None

Classification on the basis of toxicological properties:

Other data:

None

12 - ECOLOGICAL INFORMATION

No ecological data on the product itself is available.

13 - DISPOSAL CONSIDERATIONS

Do not pour into drains or waterways.

Waste:

Recycle or dispose of waste in compliance with current legislation, preferably via a certified collector or company.

Do not contaminate the ground or water with waste; do not dispose of waste into the environment.

Soiled packaging:

Give to a certified disposal contractor.

Local arrangements:

Codes of wastes (Decision 2001/573/EC, Directive 2006/12/EEC, Directive 94/31/EEC on hazardous waste):

20 01 39 Plastics (Non-Hazardous wastes per COMMISSION DECISION 2014/955/EU of 18 December 2014)

Codes of wastes (Basel Convention):

B3010 Solid plastic waste (Included in the "Green List" per Annex IX - LIST B of Basel Convention)

14 - TRANSPORT INFORMATION

Exempt from transport classification and labelling.

15 - REGULATORY INFORMATION

None

16 - OTHER INFORMATION

Since the user's working conditions are not known by us, the information supplied on this safety document is based on our current level of knowledge and on national and community regulations.

The product must not be used for any purposes other than those specified under heading 1 without first obtaining written handling instructions.

It is at all times the responsibility of the user to take all necessary measures to comply with legal requirements and local regulations.

The information given on this safety document must be regarded as a description of the safety requirements relating to our product and not a guarantee of its properties.

Material Safety Data Sheet

I. Product and Company Identification.

Product Name: POLYLAC® PA-758, PA-758R
Product Number:
Name and address of manufacturer or supplier:
Emergency contact number/Fax number:

II.Hazard Identification

Chemical hazard classification	None (not belonging to GHS 28 hazard classification)
Label content	None (not belonging to GHS 28 hazard classification)
Other hazards	Yes: Fine powder or processing of smoke, into the eyes may cause eye irritation. Skin: High temperature melting state during processing, if contact with skin may cause skin scald. Inhalation: Fine powder or processing smoke, into the respiratory tract may cause irritation. Ingestion: If ingested, it is recommended to take it out

III. Information on Ingredients

Chemical name	Percentage Composition	CAS.No
Methyl methacrylateAcrylonitrile-ButadieneStyrene Copolymer	>98 %	9010-94-0
Additives	≦2 %	

IV. First aid measures

First aid for different	Inhalation If the gas escaping from the molten resin is inhaled,		
exposure routes:	move the patient to a ventilated place and seek medical treatment		
	immediately. Safety data sheet		
Skin contact	if contact with rubber particles or rubber powder, rinse with water.		
	In case of contact with glue, rinse the affected area and clothing		
	with plenty of (soapy) water and seek medical attention		
	immediately.		
Eye contact	In case of contact with rubber granules or rubber powder, rinse with		
	plenty of water for at least 15 minutes. If you feel unwell, seek		

	medical attention immediately. In case of contact with gas escaping from high-temperature molten resin, rinse with plenty of water at least 15Minutes. If you feel unwell, seek medical attention immediately.	
ingestion	Eat to induce vomiting, rinse with water, if uncomfortable, immediately seek medical advice.	
The most important symptoms and harmful effects	No harm when not processed. During processing, scald damage	
Protection of first aid workers	wear dust masks and safety glasses.	
Tips for physicians	There is no need for specific antidotes at the physician's suggestion, and supportive therapy is provided according to the patient's symptoms.	

V. Fire extinguishing measure

Suitable fire extinguishing materials: Water, foam, dry powder			
Special hazards that may be encountered during fire extinguishing: None			
Special fire extinguishing procedure: Remove combustibles			
Special protective equipment for fire protection personnel: Use oxygen-supplied respirators			

VI. Leakage treatment method

The Leakage deadment method			
Personal Notes:	If plastic particles or plastic powder are le on the ground, people may slip and fall		
Environmental considerations:	To prevent ingestion of birds or fish from the drainage system, complete recovery is required		
Cleaning method:	Recycle or discard		

VII. Safe resolution and storage methods

Resolution	The operating space must be strictly prohibited from fireworks and properly tidy to avoid dust accumulation. To prevent dust explosion, empty The gas transmission line, bag filter and storage tank shall be equipped with electrostatic elimination device and properly grounded. Bag filter The filter material adopts conductive material.		
Storage	Store in a cool place, avoid direct sunlight, rain and rapid temperature difference. No fireworks in the storage area		

VIII. Exposure controls measures

Engineering control:	Generally only a good adequate air
Ligiticeting control.	circulation environment is required, some
	operations may require partialExhaust
	ventilation
Control parameters:	
Admissible Concentration (TLV)	eight-hour daily dose Average Admissible concentration TWA: not applicable Short time mean allowable Concentration STEL: Not applicable
	CEILING: Not applicable (test animal, absorption route)LD50: not applicable (Test animal, absorption pathway)LC50: Not applicable
Personal Protective equipment	Respiratory protection: Use a gas mask when cleaning the molding machine. Hand protection: Use leather gloves when touching the glue Eye protection: usually use safety glasses, use goggles when cleaning the molding machine Skinand body protective: long sleeve workwear
Hygiene Measures	Cleaning is recommended if fine powder remains after contact with colloidal particles.

IX. Physical and chemical properties

State of matter	solid state	Flash point ($^{\circ}\!$	> 400
shape	granular	Test method (open	close
		or closed cup)	
Color	transparent	Decomposition	> 280
		temperature (°C)	
smell	tasteless	Spontaneous	> 400
		combustion	
		temperature (°C)	
Olfactory threshold	None	Explosionlimit	Do not apply
		(g/m3)	
Melting point ($^{\circ}$ C)	Do not apply	Vapor pressure	negligible

PH	Do not apply	Vapor density	None (Solid)
Boiling point (°C)	Do not apply	Density (g/cm3)	1.03 to 1.10
flammability	Do not apply	solubility	not dissolve in water
Octanol/water partition coefficient	None	Evaporation rate	non-volatile

X. Stability and reactivity

stability	Good stability when operating and storing	
	according to general procedures	
Possible hazard reaction under special	None	
conditions		
Should be exempted from the situation	Avoid long-term storage in high temperature places (>300 $^{\circ}$ C). Under prolonged high temperature, the	
	product may decompose	
Substances to be avoided	Strong oxidizer	
Hazardous decomposition substance	CO, HCN, AN, SM, and NO	
Burning energy	3.53 × 107 J/kg (8424 kcal/kg	

XI. Toxicological Information

Exposed way	None	
symptom	None	
Urgent toxicity	None	
Chronic toxicity or long-term toxicity	None	
irritation	Smoke and vapors from decomposed	
	rubber can irritate eyes	

XII. Ecological Information

7111 Ecological Illionnation		
Ecotoxicity	None	
Persistentanddegradative	water is insoluble, remaining in a stable state around the environment and exposed to long-term sunlight At present, it is not expected to be decomposed by biochemical action. Bioaccumulation is not applicable	
Biological accumulation	Not Applicable	
Mobility in the soil	Can not be decomposed by biochemical action, wi remain in the land environment in the soil.	
Other adverse effects	To avoid being eaten by Marine life or birds, it is strictly forbidden to discard into the sea or water	

XIII. Waste disposal method

Appropriate incineration or burial method. Improper incinerators may produce toxic gases such as CO, HCN, AN and SM.

XIV. Shipping Information

Internationaltransport	Avoid dampness or careless handling. Packaging		
regulations	should not be damaged.		
United Nations Number	If the package is damaged, it will cause the gelatine		
	to spill, and it is easy to slip or fall down Should be		
	dealt with as soon as possible		
United Nations Transport	inapplicability		
Names			
Transport hazards	inapplicability		
Classification			
packaging category	inapplicability		
Marine pollutants	None		
special transport methods	None		

XV. Regulation Information

Regulation	Occupational Safety and Health Act	
	Rules for Occupational Safety and Health Facilities	
	Permissible exposure standards for labor workplaces	
	Road traffic safety regulations	
	Business waste storage, removal and treatment methods	
	and facility standards	

XVI. Other Information

References: None at present			
Tabulator Unit	Name:		
Tabulator Offit	Address:		
lister	R&D:	Review (signature and seal):	
Tabulation Date	July 8, 2022 RevisionDate	Revision Number	