

<u>MSDS</u>

MATERIAL SAFETY DATA SHEET(MSDS)

Version: 1.0 Creation Date: DEC 25, 2020 Revision Date: DEC 25, 2020

Samples Name: DTF PET FILM

Model: /

Item Number: /

Client Name: Nanjing ORIC Digital Technology Limited Address:

9TIAN MA ROAD, QIXIA DISTRICT, NANJING CITY, CHINA Post

Code: 210049

Reviewed by (Lab Senior Engineer) : JACKSON

Signature (Technology Manager) : ALAN



MSDS

Section1-C	hemical proc	duct and c	ompany ider	ntification	
ProductNar	me: PET FIL	_M			
Manufactur	e: Nanjing C	ORIC Digita	al Technolog	gy Limited A	Address:
9TIAN MA	ROAD, QIX	IA DISTRI	CT,NANJIN	G CITY,CH	INA Section 2
- Hazards lo	dentification				
Fatalness g	rade:/				
Invasion rou	ute: skin cor	ntact, eye			
contact, inta	ake				
Health haza	ards: No kno	own signifio	cant effects	or critical ha	azards
Environmer	nt hazards: N	No known	significant e	ffects or cri	tical hazards
Burn & burs	t danger: Th	ne sample	can ignited.		
Section 3 -0	Composition	/Informatio	on on Ingred	ient	
Pure					
Admixture •					
Compositio	n:				
Chemical name	Compostion(in % by weight)	chemical reaction	formula weight	CAS NO.	EC NO.
Poly(ethylene terephthalate)	100	(C ₁₀ H ₈ 0 ₄)n		25038-59-9	306-812-2



Section 4 - First Aid Measures

Skin touch: Remove contaminated clothes and rinse the skin with plenty of water.

Eyes touch: Lifting the upper and lower eyelids, flush the eyes with plenty of water or saline water. Get medical aid.

Inhalation: Remove from exposure and move to fresh air immediately. Keep the respiratory tract smooth. Use oxygen if available. Get medical aid.

Ingestion: Drink sufficient hot water and induce vomiting. Get medical

aid.

Section 5 - Fire Fighting Measures Danger

Characteristic: The sample can ignited.

Hazardous combustion products: Nitrogen. oxides. Carbon monoxide. Carbon dioxide

Fire-Fighting method & media: use extinguish ant such as water, chemical dry powder, carbon dioxide dry power, bubble to put out the fire.

Section 6 -Accidental Release Measures

Emergency treatment: It is suggested that the staff wear dust respirator and dress in

work clothes. Shut off the divulgence source as soon as possible. Prevent the spillage flowing into restrictive space like the sewer and the drainage channel. Small amount of divulgence: clean off. Massive divulgence: recycle or transport to waste treatment place for handling.

Small leak: cleaning.

Large leak: recycle or transport to waste disposal site.

Section 7 - Handling and Storage

Handling:. Supply with sufficient partial air exhaust. The operating staff must have received special training and abide by the operating regulations. It is advised that the staff wear respirator, wear work clothes, and wear gloves. Keep away from the fire source, heat source, no smoking in the work place. Avoid producing dust. Use explosion-proof type ventilation system and device. Avoid contacting with oxidizer and strong acid. Equip with relevant types and quantities of extinguishment instruments and device for divulgence handling. Empty the container which may include harmful material



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Storage: Stored in a cool, ventilation of the treasury. Away from fire, heat source. With the oxidant and acid stored

separately, avoid mixing reservoir. Equipped with the appropriate variety and quantity of fire equipment. Storage areas should be equipped with emergency treatment equipment for leakage and suitable housing materials.

Section 8 - Exposure Controls, Personal Protection Maximum admissible concentration: No standard

Monitoring Method: /

Engineering Control: provide a full line of wind

Respiratory Protection: Wear self-inhalation filter type dust respirator if the dust density exceed in the air.

Eyes Protection: Generally do not need protection.

Body Protection: Generally do not need protection.

Hands Protection: Generally do not need protection.

Other Protections: No smoking, dining and drinking water in the workplace. Keep good habit of hygiene

Section 9 - Physical and Chemical Properties

Appearance: Transparent

Color: Transparent

Odor: No smell

Density: /

Boiling Point: No data.

Melting Point: 254 degree Flashpoint: No data

Vapour pressure: no date



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Solubility in water: No data

Partition coefficient (n-octanol / water): No data.

Viscosity: Not applicable

PH Value: No data

Permission of solvent Inhalation: No data.

Solubility: Insoluble in water

Ignition temperature: 400 degree

Section 10 - Stability and Reactivity Stability: Stable under normal temperature and pressure. Distribution of Ban: Strong oxidizer, strong acid. Conditions to Avoid: Not applicable.

Hazardous Polymerization: No data

Hazardous Decomposition Products: Under normal conditions of storage and use, hazardous decomposition products should not be produced.

Section 11 - Toxicological Information

Acute Toxicity: No data.

Sub-acute and Chronic Toxicity: No data.

Irritation: No data. Sensitization: No data.

Mutageniclty: No data.

Carcinogenicity: No data.

Others: /

Section 12 - Ecological Information Eco-toxicity: No known significant effects or critical hazards.



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Biodegradable: No applicable.

Non-biodegradable: No applicable.

Bioconcentration or biological accumulation: No applicable.

Other harmful effects: No known significant effects or critical hazards.

Section 13 - Disposal Considerations

Nature of waste: /

Waste disposal methods: recyling

Attention abandoned: /

Section 14 - Transport Information

Number of dangerous goods: No applicable.

UN Number: No data.

Packaging Mark: No data.

Packaging Method: No data.

Transport Attentions: Examine whether the package of the containers are integrate and tighten closed before transport. No divulgence, no collapse, no precipitation or no damage during the course of transportation. Don't put the goods together with oxidizer, acid and so on. The transport vehicle and ship must be cleaned and sterilized otherwise it is not allowed to assemble articles. During transport, the vehicle should prevent exposure, rain and high temperature. For stopovers, the vehicle should be away from fire and heat sources. Don't use device and tools which can easily produce spark for loading. When transported by sea. the assemble place should keep away from bedroom and kitchen, and isolated from the engine room, power and fire source. Under the condition of Road Transportation, the driver should drive in accordance with regulated route, don't stop over in the residential area and congested area. No slipping up in rail road. According to the IMDG Code (inc Arndt 34-08) 2016 Edition, The sample is not regulated for transport of dangerous goods.



Section 15 -Regulatory Information

Regulatory Information:

ISO 11014-2009 Safety data sheet for chemical products -Content and order of sections. Regulation (EC) No.1272/2008 Classification, Labeling and Packaging of Substances and Mixtures.

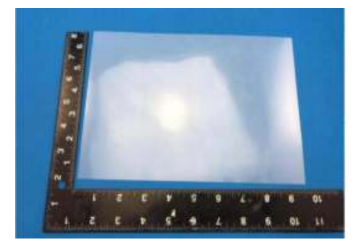
The International Maritime Dangerous Goods (IMDG) Code.

Section 16 -Additional Information

The above information is based on the data of which we are aware and is believed to be correct as of the data hereof. Since this information may be applied under conditions beyond our control and with which may be unfamiliar and since data made available subsequent to the data hereof may suggest modifications of the information, we do not assume any responsibility for the results of its use. This information is furnished upon condition that the person receiving it shall make his own determination of the suitability of the material for his particular purpose.

Note:

Photo is included Sample Description: transparent pet film Photograph Sample



******End of MSDS******