Product identification

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1.1	I Ioudot Idontinoutio	Product identification and manufacturer				
	Product information Commercial product name Diffusion Film (Light up 100SXE)					
1.2	Manufacturer / Supplier Addressee	Manufacturer's name KIMOTO CO., LTD. 4-6-35 Suzuya Chuo-ku	Suppliers's name			
	Telephone / Telefax Informations	Saitama-shi Japan Phone 81-48-853-3381				
1.2	Fax81-48-853-9041Emergency phone numbersEmergency phone no. CHEmergency Phone81-3-3350-0641					
2.	Product description					
2.1	Chemical compositionCAS-NoEC-No.25038-59-9PI		3	R-Codes		
	Ac <u>Further information</u> PET=Polyethylene tereph	rylic Resin 2 4 ~ 5 thalate				
3.	Potential dangers					
3.1	Human being Fear of physical hurt on eye or skin with film edge or corner.					
	Environmental No data.					
3.2						
3.2 4. 4.1	No data.	sult a doctor.				
4.	No data. First aid - Measures Inhalation					
4. 4.1	No data. First aid - Measures Inhalation Move to fresh air and cons Skin contact Not Applicable. Wash with Eye contact		or.			

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5. Measures in case of fire

- 5.1 Suitable extinguish media : Water, Dry chemical, CO₂, Form
- 5.2 Not to be used as extinguishing media : None.
- **5.3 Unusual fire / explosion hazards or hazardous decomposition products :** Thermal decomposition may produce carbon monoxide, carbon dioxide.
- 5.4 Special protective equipment for fire combat None.

6. Measures in case of accidental release

- 6.1 Human related safety purposes No special countermeasure required. See 8.3 "Personal protective equipment"
- 6.2 Environmental protection measures and cleaning No special countermeasure required.

7. Handling and Storage procedures

7.1 Handling

- 7.1.1 Information for secure handling No special handling required.
- 7.1.2 Information for fire and explosion protection Keep away from open flame.

7.2 Storage

- 7.2.1 Requirements on storage rooms and containers No special storing required. Keep away from open flame.
- 7.2.2 Incompatible products Strong oxidizing agents.
- 7.2.3 Further information / Storage classification Not Applicable.

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8.	Working place safety and personal protective equipments					
8.1	Additional hints for design of working places Prepare personal protective equipment, see 8.3 Whole ventilation system or spot exhaust.					
8.2	Substar CAS	ces with working place related limits, to be controled No. Characterization Type Value Unit				
8.3	 Personal protective equipments 8.3.1 Industrial hygiene and general protectiv measurements No special working hygiene measures require. 					
		Respiratory protection Not required.				
		Hand protection Wear glove in necessary.				
		Eye protection Wear protective glasses in necessary.				
		Body protection Not required.				
9.	Physic	al and Chemical Properties				
9.1	Appeara 9.1.1	nce Form Solid(Film) 9.1.2 Colour Mat Colourless 9.1.3 Odour Odourless				
9.2	9.2.1 9.2.2 9.2.3 9.2.4 9.2.5 9.2.6 9.2.7 9.2.8 9.2.9	elated informations (Polyester film)Boiling point/range (°C)N.A.Melting point/range (°C)260Flash point (°C)390 ~ 400in closed melting pot (°C)pH-Value, conc.N.A.pH-Value, 1% in waterN.A.Inflammability(EG A10/A13)Ignition temperature (°C)485 ~ 560Self ignition (EGA16)N.A.Fire supporting characteristicsN.A.Danger of explosionN.A.Explosion limits (Vol % lower)N.A.N.A.(Vol % upper)N.A.				
9.3	9.3.1 9.3.2 9.3.3 9.3.4 9.3.5 9.3.6 9.3.7 9.3.8 9.3.9 9.3.10	Density(g/ml)1.4 (20°C)Solubilitywater: InsolubleVapor pressure(mbar)N.A.Vapor density(Air = 1)N.A.Distribution coefficient n-Octanol/H2ON.A.Viscosity(20°C, cps)N.A.Solvent separation testN.A.Solvent concentration(Gew. %)N.A.Evaporation numberN.A.Chem. Oxygen Demand COD (mg/l)N.A.Biochem. Oxygen demand BOD5 (mg/l)N.A.				

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10. Stability and Reactions

10.1 Conditions to avoid

Flame, Direct sunshine, High temperature, High humidity

- **10.2** Substances to keep away from Strong oxidizing agents.
- **10.3 Hazardous decomposition products** None in normal condition.

11. Information on toxicity

- **11.1** Acute toxicity Not Applicable.
- **11.2** Subacute to chronical toxicity Not Applicable.
- **11.3 Experience on human being / other informations** No data.

12. Information on ecological effects

- **12.1 Information about degradation** No data.
- **12.2** Influence on biological sewage treatment plants No data.
- 12.3 Other information

13. Disposal

13.1 Recommendation for product rests

Dispose in compliance with applicable local, county, state or federal regulations regarding health and environement.

13.2 Recommendation for contaminated packing material

Dispose in compliance with applicable local, county, state or federal regulations regarding health and environement.

14.	Information on transport		
14.1	Transport on road ADR/RID/GGVS/GGVE class	No/Letter	Not Applicable.
14.2	Correct technical declaration Transport by ship IMDG / GGVSea-class		Not Appliaghla
	EmS-No Marine pollutante : Correct technical declaration	UN-No. : MFAG :	Not Applicable.
14.3	Air transport ICAO / IATA - Class Correct technical declaration Aqueos suspension of carbon	UN / ID-No. :	Not Applicable.

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15. Regulations

15.1 Declaration

Safety symbols Compounds Safety declaration

R-codes

Not Applicable.

S-codes

Not Applicable.

Special declarations

15.2 National declarations

16. Further Informations

These informations are based on the knowledge and experience made until the date of the elaboration of this document, without any guarantee related to the products characteristics