# Safety Data Sheet

### 1. Identification of the material and company

Material identity	r:
	Trade name :
	TAISOX Linear Low Density Polyethylene 3210 \cdot 3214 \cdot 3220 \cdot 3224 \cdot 3224D
	3224S · 3224L · 3225 · 3840 · 3840U · 3440 · 3450 · 3460 · 3470
Material NO:TC	2-1061
Producer/Suppli	er:
	Formosa Plastics Corporation
	Formosa Industrial Park No.1, Mailiao, Yunlin county, Taiwan
Emergency Pho	ne / Fax : 886-5-6811180/886-5-6811122
2. Haza	rd indication:
2.1 Referring to	EEC directive 88/379, the material is classified <b>NOT DANGEROUS</b> .
2.2 Main person	al hazards: -fire, see §5
	-Slipping in case of spillage/leakage, see §6
	-Inhalation of vapors, fumes, powders, see §7
	-Hazard of contact with molten polymer, see §4
2.3 Powders hav	e specific fire risks
2.4 Environmen	t: Lack of biodegradability, see§12
3. Com	position / Information on Ingredients
Technical name	: Linear Low Density Polyethylene, LLDPE
Chemical name	: LLDPE Ethylene Butene Copolymer
Ingredient perce	nt(%):LLDPE > 98.85% , Other > 1.15%
Butene comonoi	mer contents(%):7.5% for grades 3210 、 3214 、 3220 、 3224 、 3224D 、 3224S 、
	3224L \ 3225 \ 3440 \ 3450 \ 3460 \ 3470, 4% for grades 3840 an
	3840U
Chemical Abstra	acts Number (CAS No.) : 25087-34-7
Symbol of the b	asic polymer against standard ISO 1043-1 : PE-LLD
Dangerous com	ponents: NONE
4. First	Aid Measures :
Skin :If molten po	plymer gets on skin, cool rapidly with cool water.
Burns have	to be treated clinically.
EYES: Wash abu	ndantly with water.
5. Fire	Fighting Measure :
Suitable Extingu	iishing Media: Water, Water fog, CO2, Foam or dry extinguishers
Extinguishing M	Iedia to be avoided: NONE

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Combustion products: Carbon dioxide, water. In case of incomplete combustion: carbon monoxide, hydrocarbons, aldehydes, ketones and acetic acid may be developed.

#### 6. Spillage

In case of spillage/leakage scoop to container to avoid danger of skidding.

### 7. Handling and Storage

7.1 During the processing of the material, avoid inhalation of fumes, or powders, by providing good ventilation of the workroom and, if necessary, they have to be trapped by intake in an effective manner. If these measures are taken, traces of aldehydes or ketones which may arise during the process, will remain under the TLV/TWA value. Avoid dispersion of dust in air to reduce potential for ignition or explosions.

7.2 Storage: Out of direct sun, in well ventilated, cool and dry places

7.3 fire precautions: Equipment must be earthed, to avoid static electric charges. Any contact with flame or hot surface must be avoided.

#### 8. Personal Protection

Use gloves, goggles or eyeshade and normal working equipment.

In case of powder, avoid inhalation.

Appearance: Solid	Form : Pellet
Color : Translucent	Odor: none
pH value : -	Boiling Point / Boiling Range: °C
Decomposition Temperature : >400°C	Flash Point : 570 °F 300 °C Test Method : □ Open Cup ■Close Cup
Auto ignition Temperature : ca.340°C	Exposure Limits : - %
Vapor Pressure : - (Below) mmHg@20°C	Vapor Density : - (Air=1.0)
Specific Gravity : 0.915-0.938 g/cm	Solubility in Water : negligible
Melting point/ Freezing point: 119-128°C	Volatility:
n-octanol partition coefficient (lgKow):	

### 9. Physical and Chemical Properties / Characteristics

### 10. Stability and Reactivity

Stable and chemically inert at room temperature. Protracted exposure to temperature over 250°C may cause resin degradation.

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### 11. Toxicological Information

Exposures limits for the monomer have not been fixed. Avoid exposure to fume, eventually developed during the process, by intake and/or efficient ventilation of the working rooms.

### TWA(ACGIH) for dust = $5 \text{ mg/m}^3$

### 12. Ecological Information

The product is not biodegradable. It can be recycled using suitable technologies. It does not contain, as additives, compounds of lead, mercury, cadmium and chromium. It does not contain asbestos, CFC, HCFC; halides .It is not a water endangering material. It is very slowly degraded by solar UV irradiation.

### 13. Disposal Information

Disposal must be done in accordance with existing regulations. Landfilling and incineration can be considered in most cases suitable. Recycling is possible by melting and pelletizing.

### 14. Transport Information

14.1 According to RIR-ADR, IMO, IATA, IMDG, FS A11 the product is not dangerous.

14.2 On loading and unloading, equipment must be earthed to avoid static electric charges.

### 15. Regulation Information

None

### 16. Other Information

The information provided is given in good faith and is based on our actual knowledge. This is not a technical sheet for use of the product.

This sheet does not exempt the user from knowing and applying all the relevant regulations and from taking all the relevant safety precautions.

Producer	Polyolefin Div., Formosa Plastics Corp.	
Prepared by	Chi-Ren Yang (Engineer)	
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