

Conforms to Regulation (EC) No. 1907/2006 (REACH), Annex II

Product Name	Tubular Low Density	Date Printed	01.10.2005
	Polyethylene	Date Updated	04.03.2015
Form Number	UR.13-BF-00007-ING	Version	5
		Regulation Number	EC No 1907/2006

1. IDENTIFICATION OF THE SUBSTANCE/PREPARATION AND OFTHE COMPANY/UNDERTAKING

Name of Substance Tubular Low Density Polyethylene

Synonyms Not available
Index No Not available
CAS # 9002-88-4
EC # Not available

REACH Registration NoMonomer of Tubular Low Density Polyethylene is Ethylene registered by 01-2119462827-27-

0143

Primary / Common Uses

PETILEN G03-21T Heavy duty bags, greenhouse cover, shrink films, industrial bags, big-bags, cable coating, blow

moulding

PETILEN G08-21T Bottles, shrink films, industrial bags
PETILEN H2-21T Wire and cable coating, film extrusion

PETILEN H5-21T Injection moulding, blow moulding, film extrusion, master batch production

PETILEN F2-21T Food and industrial products packing, film extrusion (very thin)

PETILEN F2-26TO High speed automatic packaging film

PETILEN F5-21T Textile products packing, lamination, film extrusion (very thin)

PETILEN I10-19T Injection moulding (kitchen utensils, jar caps, toys etc.) and master batch production

PETILEN I15-19T Injection moulding (kitchen utensils, toys, caps and closures)

PETILEN I22-19T Injection moulding (kitchen utensils, jar caps, toys etc.) and master batch production

PETILEN H2-26T For rigid foams, produced with chemical blowing agents, physical blowing gases and for bubble

films

PETILEN I34-19T Injection moulding (kitchen utensils, toys, caps and closures)

Manufacturer PETKİM Petrokimya Holding A.Ş.

P.O. Box 12

35800-Aliaga-Izmir

TURKEY

Telephone Number +90 232 616 12 40 (10 lines)

Fax Number +90 232 616 12 48

E-mail of competent person

responsible for the SDS HBilen@petkim.com.tr

Emergency Telephone Number +90 232 616 12 40 (ext. 1200/ 1210)

2. HAZARDS IDENTIFICATION

Not classified by OSHA as a flammable or combustible.

3. COMPOSITION/ INFORMATION ON INGREDIENTS

Substances /Ingredient	Identifier	%	Classification	
			67/548/EEC	EC No. 1272/2008
Polyethylene	RRN: Not available EC#: Not available CAS#: 9002-88-4 Index #: Not available	100	N/A	N/A

Page **1** / 5 04 March 2015



Conforms to Regulation (EC) No. 1907/2006 (REACH), Annex II

Product Name	Tubular Low Density	Date Printed	01.10.2005
	Polyethylene	Date Updated	04.03.2015
Form Number	UR.13-BF-00007-ING	Version	5
		Regulation Number	EC No 1907/2006

4. FIRST AID MEASURES

Eve Contact

Dust, fines and process vapours may irritate the eyes. Immediately flush eyes with running water for at least 15 minutes. Remove contact lens, if worn. Seek medical attention.

Skin Contact

Exposure to molten resin may cause thermal burns. If molten material comes in contact with the skin, cool under ice water or a running stream of water. DO NOT attempt to remove the material from the skin. Removal could result in severe tissue damage. Seek Medical attention.

Ingestion

No adverse health effects expected from ingestion.

Inhalation

Dust and process vapors may be irritating to the nose, throat and respiratory tract. Remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Seek medical attention.

5. FIRE FIGHTING MEASURES

Extinction Equipment

Water, Foam, Carbon Dioxide, Dry Chemical, Synthetic Foams, Alcohol Resistant Foams

Auto ignition Temperature: 340-345 °C

Possible Hazard From Burning and Gasification

The smoke can contain polymer fragments of varying composition, in addition to unidentified toxic and/or irritating compounds. Combustible gases will be released when product is exposed to temperatures over 300 °C. Combustion by-products include, but are not limited to, carbon dioxide, carbon monoxide, and aldehydes.

Special Equipment

Use positive pressure self contained breathing apparatus to protect fire fighters from decomposition products.

6. ACCIDENTAL RELEASE MEASURES

Personal Protection

Glasses with side shields in dusty conditions. Gloves and protective garments when handling molten material.

Environmental Protection

Prevent to deposit in working area and reach to sewer system or watercourses.

Cleaning Methods

Slippery material. Collect product for re-use or disposal. Sweep up immediately to eliminate slipping hazard. Notify applicable government authority if release is reportable or could adversely affect the environment.

7. HANDLING AND STORAGE

Handling

Inspect handling system regularly for possible accumulation of fines. Fines can present an explosive hazard when exposed to heat, sparks and open flames.

Store in dry area. Keep away from sunlight, sparks, heat and flame. This product may react with strong oxidizing agents and should not be stored near such materials. Store boxes and bags of material in areas protected with automatic sprinklers. Use proper grounding procedures.

Storage Temperature

Max 50 °C

Transport Temperature

Ambient condition

Page 2 / 5 04 March 2015



Conforms to Regulation (EC) No. 1907/2006 (REACH), Annex II

Product Name	Tubular Low Density	Date Printed	01.10.2005
	Polyethylene	Date Updated	04.03.2015
Form Number	UR.13-BF-00007-ING	Version	5
		Regulation Number	EC No 1907/2006

8. EXPOSURE CONTROLS AND PERSONAL PROTECTION

Safety shower and eye bath located close to chemical exposure area in case of malfunction of process equipment.

Exposure Limits

There is no special control limit for LDPE. However, the limit value for non-toxic dust concentration in ambient air is 10 mg/m³.

Exposure Limits ACGIH TWA/STEL		OSHA PEL/STEL	
LDPE	10 mg/m ³	15 mg/m³ (Total dust) 5 mg/m³ (Respirable dust)	

Respiratory System

Adequate ventilation is recommended to minimize accumulation of fines or vapors during processing and handling. Where exposure to nuisance dust may exceed acceptable levels, use NIOSH/MSHA approved respiratory protection equipment.

Hands and Skin Protection

Wear heat resistant gloves, especially when polymer is hot.

Eye/Face Protection

Wear safety glasses, face shield or chemical goggles to avoid getting material in the eyes during bulk handling. Eyewash fountains and safety showers should be easily accessible.

9. PHYSICAL AND CHEMICAL PROPERTIES

Appearance Solid Resin Pellets

Color White

OdorNot applicableBoiling RangeNot applicableMelting Point104-115 °CFlash Point360 °C

Explosion Limits in Air 10 g/m³ (For dust in air)

Vapor Pressure (20°C) Not Estimated

Density (23°C) 0.918-0.923 gr/cm³

Viscosity Not Estimated
Solubility Insoluble in water

10. STABILITY AND REACTIVITY

Stability

Stable

Conditions to Avoid

Keep away from heat, sparks and flame. Avoid storage or contact with strong oxidizing agents.

Materials to Avoid

Fluorinated and oxygenated compounds (>%50 Fluorine).

Hazardous Decomposition Products

Hazardous polymerization will not occur. Carbon Monoxide, Carbon Dioxide, selected alkenes and aldehydes including acrolein and formaldehyde can be formed in negligible amount.

Page **3 /** 5 04 March 2015



Conforms to Regulation (EC) No. 1907/2006 (REACH), Annex II

Product Name	Tubular Low Density	Date Printed	01.10.2005
	Polyethylene	Date Updated	04.03.2015
Form Number	UR.13-BF-00007-ING	Version	5
		Regulation Number	EC No 1907/2006

11. TOXICOLOGICAL INFORMATION

This product not listed as a carcinogen by OSHA, IARC and ACGIH. The ingredients are not mutagenic, teratogenic and reproductive toxins.

Toxicity Limit

Toxicity	Inhalation LC 50	Dermal LD 50	Oral LD 50
Polyethylene	N/A	N/A	>5000 mg/kg (rat)

Eve Contact

This material is normally non-irritating upon contact. It may irritate eye tissues and cause erythema.

Skin Contact

This material is normally non-irritating upon contact. It may cause irritation and aridity in case of frequently contact.

Inhalation

It may be dangerous if its dust is inhalated for long period. It may led to irritation in the nose, throat and respiratory system and may cause coughing and sneezing, headache and vertigo.

Ingestion

No adverse effects are anticipated. It can be toxic in low level.

12. ECOLOGICAL INFORMATION

Ecotoxicity

There is no evidence report that the material have environmental risk.

Mobility

Not estimated.

Defined or estimated distribution through the environmental medium

Not available information

Surface tension

Not available

Adsorbtion/Desorbtion

Not available

Persistence/ Degradability

Very low level UV deterioration.

Biologically Accumulation

This material is not expected to be readily biodegradable.

Toxicity in Water Media

The material is not soluble. Not toxic. Fish or birds may eat pellets which may obstruct their digestive tracts.

Life time in water, LC 50

Not available

Spineless, EC50

Not available

13. DISPOSAL CONSIDERATIONS

Waste Product

It is not hazardous or toxic. It can be recycled. If it can't be recycled, dispose of waste material at a suitable landfill site, or at an approved waste incineration facility in accordance with applicable local, provincial, state and federal regulations.

Package

Our product is packaged in 25 kg PE bags in and 1400 kg PP big bagss loose or palletized and shrink-wrapped. The waste packing material must be treated according to national legislation.

Page **4 /** 5 04 March 2015



Conforms to Regulation (EC) No. 1907/2006 (REACH), Annex II

Product Name	Tubular Low Density	Date Printed	01.10.2005
	Polyethylene	Date Updated	04.03.2015
Form Number	UR.13-BF-00007-ING	Version	5
		Regulation Number	EC No 1907/2006

14. TRANSPORTATION INFORMATION

ADR Regulation

It is not classed as hazardous chemicals in ADR/RID Regulations.

UN Number Packing Group Instruction

Air Transportation (IATA/ICAO) It is not regulated as hazardous material or dangerous goods for transportation under IATA

/ICAO Regulations.

Shipping Name UN Number Class

Regulation.

UN. Num. IMO Class IMDG (Page) Instruction

15. REGULATORY INFORMATION

Classification and Labeling According to EU Directive

Classification / Symbol It is not under the scope of The Dangerous Chemicals Directive EC 88/379

Risk Phrases -

Safety Phrases S 22, Do not breathe dust

16. OTHER INFORMATION

OSHA Occupational Safety Health Administration

PEL Permissible Exposure Level

ACGIH American Conference of Governmental Industrial Hygienists, Inc

TLV Threshold Limit Value

This grade has certificate for production of the material in contact with foodstuffs as received by Ministry of Agriculture and Village Affairs dated 12.10.1999 and no. 35-212-1-5.

The information's given here depends on our present knowledge. Related National and International Legislation and Agreements should be considered by customer with their responsibility.

Page **5 /** 5 04 March 2015