#### TOTAL PETROCHEMICALS POLYETHYLENE mPE

Product : PETH-010

Version (en) nr : 10.2

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WARNING : FOR STACKING PALLETS, SEE SECTION 7



1. Identification of the substance / mixture	e and of the company / undertaking
1.1. PRODUCT IDENTIFIER	Polyethylene
Trade name	TOTAL PETROCHEMICALS POLYETHYLENE mPE
SDS number	PETH-010
Name of the product	TOTAL mPE Lumicene
Chemical name	ethylene - 1-hexene copolymer high, medium or low density polyethylene
CAS number	25213-02-9
1. 2. RELEVANT IDENTIFIED USES OF THE SUBS	STANCE AND USES ADVISED AGAINST
	for more detailled information, see technical data sheet.
Recommended uses	Recommended to professional users
1.3. DETAILS OF THE SUPPLIER OF SAFETY DA	TA SHEET
Trade name of the firm	see below this page.
	Email address: Petrochemicals.felr-sds@total.com ( Safety data sheet )
1.4. EMERGENCY TELEPHONE NUMBER	Emergency call TOTAL PETROCHEMICALS: • for English speaking countries: +44 (0) 1235 239 670 • for Europe (in local languages): + 33 1 49 00 00 49 • for Africa and Middle East: + 44 (0) 1235 239 671• for China: + 86 10 5100 3039 • for Asia Pacific (Hong-Kong, Singapore, Taiwan, Philippines, India, Vietnam, Sri Lanka, Japan, Korea, Malaysia, Indonesia, Thailand) : + 65 3158 1074
Official advisory body	The UK National Poisons Emergency number is 0870 600 6266 (Outside the UK: +44 870 600 6266) NB: these services are only available to health professionals IRL: National Poisons Information Centre PO Box 1297, Beaumont Hospital, Beaumont Road Dublin 9. Telephone: +353 (01) 837 9964 / +353 (01) 809 2566

#### 2. Hazards identification

TOTAL

#### 2.1. Classification of the substance

EC-GHS (CLP)		Not classified according to the regulation EC 1272/2008 (EC ATP	-GHS) and
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# Safety data sheet

### TOTAL PETROCHEMICALS POLYETHYLENE mPE

Product :		Page : 2/10 Revised : 10/08/2011	
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67/548/EEC & 1999/45/EC	Not classified according to EEC substances) and 1999/45/EC (	directives 67/548/EEC (dangerous langerous preparations).	
<u>Main hazards</u>	none to our knowledge low risk for temperatures below	none to our knowledge low risk for temperatures below 130 °C	
Adverse human health effects			
Inhalation	if heated to more than 130°C, t	respiratory system and mucous. ne product may form vapours or fume spiratory tract and cause coughing an n.	
Skin contact	in contact with hot material, ma	y cause severe thermal burns	
Eye contact	fine dust may cause irritation to	ocular mucous.	
Ingestion	polyolefins are biologically iner		
Adverse environmental effects	because of its structure, the pro aquatic life non biodegradable	duct should not be dangerous for	
Adverse physicochemical effects	flowing product can create elec	combustible if exposed to flames. flowing product can create electrical charge, resulting sparks may ignite dust or cause an explosion in some concentration ranges.	
2.2. Label elements			
EC-GHS (CLP)	Not classified according to the ATP	Not classified according to the regulation EC 1272/2008 (EC-GHS) and ATP	
Pictogram(s)	-		
WARNING : FOR STACKING PALLETS, SEE SECTION 7 2.3. Other hazards	no information available		
B. Composition / information on ingre	dients		
3.1. Substances (chemical name)	Polyethylene ethylene - 1-hexe	ne copolymer	
Chemical formula	(C2H4)x		
CAS number	25213-02-9		
EINECS or ELINCS number	the product is a polymer, follow	ing the European regulation, registra ntory of Existing Commercial Chemic quired.	
EC-GHS (CLP)	non required		
67/548/EEC & 1999/45/EC	non required		
Substances presenting a health hazard	none to our knowledge		
Chemical family	Olefinic polymer		
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Additives	Antioxidants and stabilisers : 0,7 Pigments : from 0 to 8 %	7 % maximum
4. First-aid measures		
4.1. Description of first aid measu	res	
Route of exposure		
Inhalation	exposure to spray, fumes and v product: bring patient into fresh air seek medical advice.	apours produced by heated or burne
Skin contact	no attempt should be made to d skin or to remove clothing attac	water (by spraying or immersion). letach molten product adhering to the hed with molten material, the injured ad out; usually the layer detaches itse
Eye contact	exposure to splashing of hot pro treat the eyes with cold water. Seek specialist advice at hospit fine dust may cause irritation to in case of irritation caused by fir water, until the irritation disappe	al or medical centre ocular mucous. ne dust: wash with copious volumes o
Ingestion	ingestion during handling is not remove material from mouth do not induce vomiting.	likely.
Protective equipment for first-aiders	wear suitable breathing equipmony vapour or fumes.	ent, in case of risk of exposure to
4.2. Most important symptoms and	d effects, both acute and delayed	
	refer to § 11 for more details on	effects.
4.3. Indication of any immediate m	nedical attention and special treatment needed	
	no information available	
5. Fire - fighting measures		
Fire-class regulation	A: Solid material fires, principall incandescence	y of organic nature, that burn with
Technical measures	stop the fire spreading. call the fire brigade immediately evacuate non-essential personr protective clothing, goggles and should be made available for fire	nel I self-contained breathing equipment
5.1. Extinguishing media		
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Product :		Page: 4/10 Revised: 10/08/2011	
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Suitable		for minor fires : carbon dioxide (CO2) or powder,water for more extensive fires : foam. water spray (mist) to cool the surfaces exposed to the fire.	
Not to be used	do not use water jets (stick jets) for help to spread the flames	do not use water jets (stick jets) for extinguishing fire since they could help to spread the flames	
5.2. Special hazards arising from the substanc	e complete combustion, with an exce (CO2) and water vapour. partial combustion, forms also: carl cracked products: aldehydes, ketor Formaldehyde, Acrolein, hydrocar	bon monoxide (CO), soot and nes , Acetone , Acetaldehyde ,	
5.3. Advice for firefighters	wear suitable breathing equipment vapour or fumes.	, in case of risk of exposure to	
. Accidental release measures			
6.1. Personal precautions, protective equipme	nt and emergency procedures		
For non-emergency personnel	wear a suitable anti-dust respirator where exposure is likely, protective clothing must be worn including gloves goggles/spectacles		
For emergency responders	wear suitable breathing equipment vapour or fumes.	, in case of risk of exposure to	
6.2. Environmental precautions			
	do not dispose off this product into	the environment	
6.3. Methods and material for containment and	l cleaning up		
on soil	granules spilled on the floor can ca surfaces. recover the spilled product by swee to facilitate its disposal. dispose safely in accordance with l	eping or suction; put it in containe	
on water	prevent the spilled material from sp if the material has been discharged system, inform the authorities of the materials. clean up the water surface by crea refer to a specialist for waste dispo with local or national regulations.	d into a stream or a sewerage e possible presence of floating ming off debris from the top.	
6.4. refer to points 8 and 13	-		
. Handling and storage			
Important	refer to any national measures that	may be relevant.	

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7.1. Precautions for safe handling



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Product : PETH-010	Version (en) nr : 10.2	Revised : 10/08/2011 Supersedes : 15/07/2010
Technical measures		ment must be electrically earthed. se of filters in the pneumatic transport
7.2. Conditions for safe storage, i	ncluding any incompatibilities	
Storage conditions	packaging (plastic or cardboa material (aluminium, stainle do not store near highly flamn store away from heating sourd connection to earth. store in dry, well-ventilated are	nable materials. ce. avoid static electricity build up with
Storage of pallets	data sheet is affixed to the pa on top of or below another pa N.B. :here the term pallet incl	rarning as shown on the top of the safety llet, the pallet must never be placed eithe llet. ludes both the pallet and its load. ks, it should be checked whether the
container		
Suitable	Polyethylene,paper bags,stair	nless steel
7.3. SPECIFIC USE(S)	Recommended to professiona	al users
refer to point 8		

### TOTAL PETROCHEMICALS POLYETHYLENE mPE

#### 8. Exposure controls / personal protection

8.1. CONTROL PARAMETERS	refer to any national measures that may be relevant.
OCCUPATIONAL EXPOSURE LIMIT	<ul> <li>inhalable dust particles:</li> <li>US (ACGIH-2009): TLV-8h TWA: 10 mg/m<sup>3</sup></li> <li>UK: HSE EH40/2005:</li> <li>Long-term exposure limit (8-hour TWA reference period) : 10 mg/m<sup>3</sup></li> <li>(Total Inhalable Dust)</li> <li>IRL(2002): OEL (8h): 10 mg/m<sup>3</sup> (total inhalable)</li> <li>ZA (2006): OEL (8h): 10 mg/m<sup>3</sup> (inhalable particulate: PNOC)</li> <li>respirable dust particles:</li> <li>US (ACGIH-2009): TLV- 8h TWA: 3 mg/m<sup>3</sup></li> <li>UK: HSE EH40/2005:</li> <li>Long-term exposure limit (8-hour TWA reference period) : 4 mg/m<sup>3</sup></li> <li>(Respirable Dust)</li> <li>IRL(2002): OEL (8h): 4 mg/m<sup>3</sup> (respirable)</li> <li>ZA (2006): OEL (8h): 5 mg/m<sup>3</sup> (respirable particulate: PNOC)</li> </ul>

#### **8.2. EXPOSURE CONTROLS**



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Occupational exposure controls		
Personal protection		
Respiratory protection	product processing), it is reco	
Skin and body protection	where exposure is likely, prot gloves	ective clothing must be worn including
Eye protection	goggles/spectacles	
Other personal protection	safety non-slip shoes in areas	s where spills or leaks can occur.
Industrial health measures		
General use	local exhaust ventilation may use working clothing. do not store near food produc When using, do not eat, drink	
Environmental exposure controls	handle in accordance with go procedures	od industrial hygiene and safety

#### TOTAL PETROCHEMICALS POLYETHYLENE mPE

#### 9. Physical and chemical properties

#### 9.1. Information on basic physical and chemical properties Appearance powder or pellets Physical state at 20°C solid Colour translucent, white opaque or coloured Odour odourless Change in physical state at 1013 hPa Melting range 90 to 160 (°C) Flash point (ASTM D 1929)(°C) ± 340 Auto-ignition temperature (°C) > 350 Explosion limits (kg/m³) ÷ Lower 0,015 (for polymer dust < 63 $\mu$ m) Min. ignition energy at 20°C (mJ) 63 Vapour pressure at 20°C (hPa) none

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Density, mass at 20°C	; (kg/m³)	910 - 990 (ISO 1183)	
Solubility in water at 2		insoluble	
pH value (concentrate		not applicable	
Viscosity	(mm²/s)	not applicable	
9.2. OTHER INFORM	ATION	no information available	
10. Stability and re	eactivity		
10.1. REACTIVITY		the product is combustible if heated	above the flash point.
10.2. CHEMICAL STA	BILITY	stable under normal operating conc	litions of storage, handling and use
10.3. POSSIBILITY O	F HAZARDOUS REACTIO	DNS	
		dust may form an explosive mixture sources of ignition.	with air, ignited by sparks or
10.4. CONDITIONS T	O AVOID	avoid proximity or contact with flam it is recommended not to heat at a t	
10.5. INCOMPATIBLE	E MATERIALS	avoid contact with strong acids halogens	
10.6. HAZARDOUS D	ECOMPOSITION PRODU	CTS	
		complete combustion, with an exce (CO2) and water vapour. partial combustion, forms also: carb cracked products: aldehydes, ketor	oon monoxide (CO), soot and
Advice to prevent expl	osion	avoid dust accumulation by use of f equipment. thoroughly ventilate the working pla all conductive materials must be ele in case of pneumatic alimentation, f preferably nitrogen as carrier gas	ce. ectrically earthed.
11. Toxicological i	nformation		
11.1. Information on	toxicological effects		
ACUTE TOXICITY		polyolefins are biologically inert.	
Ingestion		because of its composition, the prop practically not harmful	duct should be considered as
LOCAL EFFECT			
Inhalation		dust may cause irritation of respirat if heated to more than 130°C, the p which may cause irritation of respira sensation of shortness of breath.	roduct may form vapours or fumes
Skin contact		because of its composition, the pro-	duct should be considered
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Product :		Revised : 10/08/2011
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	practically as not irritating in contact with hot material, may thermal decomposition products temperatures and these may be	are produced at elevated
Eye contact	because of its composition, the p practically as not irritating fine dust may cause irritation to c splashing of molten droplets caus thermal decomposition products temperatures and these may be	ocular mucous. ses ocular tissue burns. are produced at elevated
SPECIFIC EFFECTS	polyolefins are biologically inert. no particular preoccupation for m (Genotoxicity, carcinogenicity, re	
12. Ecological information		
Information on ecological effects	avoid losses to the environment	whenever possible.
12.1. TOXICITY	because of its structure, the prod aquatic life	luct should not be dangerous for
12.2. PERSISTENCE AND DEGRADABILITY	persistent in the environment	
Biodegradation	this substance is slowly biodegra	dable
BOD 5 (gO2/g)	below the detection limit	
12.3. BIOACCUMULATIVE POTENTIAL 12.4. MOBILITY	potential bioaccumulation of the	product in environment is very low
water / air	there is a slow loss by evaporation volatile organic compound (VOC) weight	on ) content of this product is < at 0.3 %
soil and sediments	because of its physico-chemical mobility	properties, the product has a low soil
water	the product, in cases of accidentation into insoluble and its evaporation into	al discharge, floats on the surface, is air is practically nil
12.5. Results of PBT and vPvB assessment	non required	
12.6. OTHER ADVERSE EFFECTS	non required	



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13. Disposal considerations		
13.1. Waste treatment methods	environment may be used as fuel in suitabl	of sinks, drains or into the immediate
Industrial waste number EC	07 02 13, 16 01 19, 17 02 03 & 20 01 39: plastics	
API (Association of Plastic Industry) Code	2 : HDPE: high density Polyet	hylene
14. Transport information		
Road (ADR) / Rail (RID)	Not restricted for transport.	
UN Number	not applicable	
Inland waterways (ADN)	Not restricted for transport.	
Marine (IMO)	Not restricted for transport.	
Air transport (ICAO / IATA)	Not restricted for transport.	

#### 15. Regulatory information

Germany	
Wassergefährdungsklasse	NWG: non-hazardous to waters
Registration	These registration entries are for polymers only. For additives, please refer to TOTAL PETROCHEMICALS who will provide the necessary certification the product is a polymer, following the European regulation, registration on the EINECS (European Inventory of Existing Commercial Chemical Substances) inventory is not required. listed on the United States TSCA (Toxic Substances Control Act) inventory listed on the Canadian DSL (Domestic Substances List) inventory. listed on the Japanese ENCS (Existing & New Chemical Substances) inventory. listed on the AICS (the Australian Inventory of Chemical Substances).

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15.1. Safety, health and environmental regulations/legislation specific for the substance or mixture



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Product :		Revised : 10/08/2011
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	listed on the Korean ECL (Existing Chemical List) inventory. listed on the Filipino PICCS (Philippine Inventory of Chemicals and Chemical Substances) inventory. listed on the swiss (liste des toxiques IGS/ IGS Giftliste 2003-2004) inventory listed on the People's Republic of China register: CRC-SEPA (Chemical Registration Center for Chinese State Environmental Protection Administration)	
15.2. Chemical safety assessment	non required	
16. Other information		
Training advice	The use of this product requires specific training. The user must receive all product information in order to handle the product safely (personal protection equipment and best practice standards)	
	(personal protection equipme	nt and best practice standards)

Safety data sheet conforms to the Regulation (EU) N° 1907/2006

This information applies to the PRODUCT AS SUCH and conforming to specifications of TOTAL PETROCHEMICALS.

In case of formulations or mixtures, it is necessary to ascertain that a new danger will not appear.

The information contained is based on our knowledge of the product, at the date of publishing and it is given quite sincerely. However the revision of some data is in progress.

Users are advised of possible additional hazards when the product is used in applications for which it was not intended. This sheet shall only be used and reproduced for prevention and security purposes.

The references to legislative, regulatory and codes of practice documents cannot be considered as exhaustive. It is the responsibility of the person receiving the product to refer to the totality of the official documents concerning the use, the possession and the handling of the product.

It is also the responsibility of the handlers of the product to pass on to any subsequent persons who will come into contact with the product. (usage, storage, cleaning of containers, other processes) the totality of the information contained within this safety data sheet and necessary for safety at work, the protection of health and the protection of environment.

The (\*) indicate the changes made with respect to the previous version.



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