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CAS Number:: 25Chemical characterization: PoChemical name: 1-Synonyms: Et	CE/MIXTURE AND OF etrothene GA643000 5213-02-9 olyethylene copolymer Hexene,polymer with et	
Version 1.3 Revision Date 10/01/ 1. IDENTIFICATION OF THE SUBSTANC Trade name : Percent CAS Number: CAS Number: : 25 Chemical characterization : Percent CAS Number: Chemical name : 1- Synonyms : Efrect	CE/MIXTURE AND OF etrothene GA643000 5213-02-9 olyethylene copolymer Hexene,polymer with et	I/05/2022 SDS No.: BE1990
Version 1.3 Revision Date 10/01/ 1. IDENTIFICATION OF THE SUBSTANC Trade name : Percent CAS Number: CAS Number: : 25 Chemical characterization : Percent CAS Number: Chemical name : 1- Synonyms : Efrect	CE/MIXTURE AND OF etrothene GA643000 5213-02-9 olyethylene copolymer Hexene,polymer with et	I/05/2022 SDS No.: BE199
Trade name:PerformCAS Number:::Chemical characterization:PerformChemical name:1-Synonyms:Efform	etrothene GA643000 5213-02-9 olyethylene copolymer Hexene,polymer with et	
Trade name:PerformCAS Number:::Chemical characterization:PerformChemical name:1-Synonyms:Efform	etrothene GA643000 5213-02-9 olyethylene copolymer Hexene,polymer with et	THE COMPANY/UNDERTAKING
CAS Number:: 25Chemical characterization: PoChemical name: 1-Synonyms: Et	5213-02-9 olyethylene copolymer Hexene,polymer with et	
Identified uses : M		hene vmer, Ethylene-Hexene Copolymer
	anufacture of plastic arti	cles by injection molding, extrusion ss.
de Aj	evices; Health Canada c	ices; European class III medical lass IV Medical Devices; manent implantation into the body; oplications
Company Address Equistar Chemicals, LP LyondellBasell Tower, Suite 300 1221 McKinney St. P.O. Box 2583 Houston Texas 77252-2583	Company Tele Customer Serv product.safety	ice 888 777-0232
Emergency telephone number EQUISTAR 800-245-4532 E-mail address : pro Responsible/issuing person	oduct.safety@lyb.com	
2. HAZARDS IDENTIFICATION		
GHS Classification		
Combustible dust		
Label elements		
Signal word : W	/arning	
ha		nerated during further processing, ns, may form combustible dust
Other hazards		
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SAFETY DA	TA SHEET		lyond	ellbasell
Petrothene	GA643000			t: SDS_US_GHS
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May deco	ompose releasing irrita	ting and toxic gases.		
3. COMPOSITIO	VINFORMATION ON	INGREDIENTS		
Substances				
Component	S			
Chemical na	me	CAS-No.	Weight %	Component

4. FIRST AID MEASURES

Chemical name	CAS-No. EC-No.	<u>Weight %</u>	Component Type
1-Hexene, polymer with ethene	25213-02-9	100.0 %	

General advice	: Take proper precautions to ensure your own health and safety before attempting rescue and providing first aid.
If inhaled	 Remove person to fresh air. If signs/symptoms continue, get medical attention. In case of excessive inhalation of fumes that may be generate during heating of this material, move the person to fresh air. Obtain medical attention. Keep person warm, if necessary give Cardio-Pulmonary Resuscitation (CPR)
In case of skin contact	 If molten material contacts the skin, immediately flush with large amounts of water to cool the affected tissue and polyme Do not attempt to peel polymer from skin as this will remove t skin. Obtain immediate emergency medical attention if burn is deel or extensive.
In case of eye contact	 Flush eyes thoroughly with water for several minutes and see medical attention if discomfort persists. In case of eye contact with molten polymer: Continuously flush eye(s) with cool running water for at least minutes. Beyond flushing, DO NOT attempt to remove the material adherent to the eye(s). Immediately seek medical attention.
If swallowed	: Adverse health effects due to ingestion are not anticipated.
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Notes to physician Symptoms	: Inhalation of process fumes and vapors may cause soreness the nose and throat and coughing.
Hazards	: Dust contact with the eyes can lead to mechanical irritation. Molten polymer may cause thermal burns.
Treatment	: Treatment of overexposure should be directed at the control of symptoms and the clinical condition of the patient.
FIRE-FIGHTING MEASURES Suitable extinguishing media	: SMALL FIRE: Use dry chemical, CO2, or water spray.
	: LARGE FIRES: Use water spray hose nozzles from a safe location.
Unsuitable extinguishing media	: None known.
Specific hazards during fire fighting	 Keep away from heat and sources of ignition. In case of fire hazardous decomposition products may be produced such as: Carbon monoxide, carbon dioxide and unburned hydrocarbor (smoke).
Special protective equipment for fire-fighters	: Wear approved positive pressure self-contained breathing apparatus and firefighter protective clothing.
Further information	 Combustible particulate solid, will decompose under fire conditions. Calorific Value: 8000 - 11000 kcal/kg Fight fire from safe distance with hose lines or monitor nozzle Heat from fire may melt, decompose polymer, and generate flammable vapors. Move containers from fire area if it can be done without risk. Evacuate immediately in the event of opening of storage container pressure relief devices or discoloration of container. Always stay away from tanks engulfed in fire. Do not attempt to get on top of storage containers involved in fire. Cool storage containers with large volumes of water even after fire is out.
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ee. emergency respor ment (PPE) generating dust. dispersal of dust in compressed air). tial combustible du her particles create ces.	roper protection. ing hazard on any hard smooth nders with proper personal protective n the air (i.e., clearing dust surfaces
responders with p es dangerous slipp ee. emergency respor ment (PPE) generating dust. dispersal of dust ir compressed air). tial combustible du ner particles create es. Contain trace amou	TOPER Protection. ing hazard on any hard smooth inders with proper personal protective in the air (i.e., clearing dust surfaces ist hazard.
responders with p es dangerous slipp ee. emergency respor ment (PPE) generating dust. dispersal of dust ir compressed air). tial combustible du ner particles create es. Contain trace amou	roper protection. ing hazard on any hard smooth nders with proper personal protective n the air (i.e., clearing dust surfaces ist hazard.
es dangerous slipp e. emergency respor ment (PPE) generating dust. dispersal of dust ir compressed air). tial combustible du ner particles create ces.	nders with proper personal protective n the air (i.e., clearing dust surfaces ast hazard.
es dangerous slipp e. emergency respor ment (PPE) generating dust. dispersal of dust ir compressed air). tial combustible du ner particles create ces.	ing hazard on any hard smooth nders with proper personal protective In the air (i.e., clearing dust surfaces ast hazard.
es dangerous slipp e. emergency respor ment (PPE) generating dust. dispersal of dust ir compressed air). tial combustible du ner particles create ces.	ing hazard on any hard smooth nders with proper personal protective In the air (i.e., clearing dust surfaces ast hazard.
dation, aldehydes a	ints of light hydrocarbons, compounds
ot flush into surface	water or sanitary sewer system.
n using equipment ter, material is inso overed material sho orted and disposed able laws and regul	nto suitable disposal containers or which avoids ignition risk. bluble; collect and contain as any ould be packaged, labeled, d of or reclaimed in conformance with lations and in conformance with good eclaim where possible.
erted to small parting, or by other mean ntrations in air. dust accumulation ust collection syste ccumulation. generating dust; fin the of an ignition so	icles during further processing, ans, may form combustible dust
discharge (spark),	
	ng, or by other mean ntrations in air. dust accumulation ust collection syste accumulation. generating dust; fin nce of an ignition so d. discharge (spark), nments may ignite

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SAFETY DATA S	HEET			lyond	lellbasell
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	vision Date 10/	/01/2019	Print Date 01	1/05/2022	SDS No.: BE1990
		Equipment grounded of Metal cont should be All electric codes and combustibl After handl water. When bring may develo section 10. Refer to N	handling polyr (earthed) and b ainers involved grounded and b al equipment sh regulatory requ le dusts. ling, always wa ging the materia op may conden FPA 654, Stand	in the transfer of t bonded. hould conform to a uirements for areas sh hands thorough	ductive and this material applicable electric s handling nly with soap and emperatures vapors ventilation. See
		Handling c	of Combustible	Particulate Solids,	for safe handling.
Fire-fighting class	:	·		s not easily ignite.	
Conditions for sat	ie storage, inc		-	ties	
Requirements for s areas and containe	rs	Use good and handlin should be Store away oxidizing a Keep conta Take meas Avoid temp with source Store either	ng. Process en used to avoid e y from excessiv agents. ainer closed to sures to prevent peratures above es of heat.	closures and adeq excessive dust acc re heat and away f prevent contamina the build up of el e 140 °F, direct su original containers	iumulation. from strong ation. ectrostatic charge. Inlight and contact
Specific end use(5)				
	:	See Sectio	9n 1.		
8. EXPOSURE CONTR	OLS/PERSON/	AL PROTE	CTION		
Control parameters					
Ingredients with v	vorkplace con	trol param	eters		
Occupational Exp	osure Limits				
Components	CAS-No.	Туре	Limit Value	Basis Revision Date	Additional Information
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Materials that can be formed when handling this product: Non- specified (inert or nuisance) dust	TWA	10 mg/m3 inhalable	US (ACGIH) 2005	
Materials that can be formed when handling this product: Non- specified (inert or nuisance) dust	TWA	3 mg/m3 respirable	US (ACGIH) 2005	
Materials that can be formed when handling this product: Non- specified (inert or nuisance) dust	TWA	15 mg/m3 total dust	US (OSHA) 2005	
Materials that can be formed when handling this product: Non- specified (inert or nuisance) dust	TWA	5 mg/m3 respirable	US (OSHA) 2005	

Consult local authorities for acceptable exposure limits.

Exposure controls

Engineering measures

Follow the recommendations in NFPA 654 (as amended and adopted) for equipment used to handle this product.

Engineering controls, i.e. enclosed systems, should be used whenever feasible to maintain exposures below acceptable criteria. When such controls are not feasible, or sufficient to achieve full conformance, other engineering controls such as local exhaust ventilation should be used. Equipment and vessels handling combustible dust from this material should be designed to either prevent dust explosions (inerting) or safely vent dust explosions per NFPA 654 Ensure that dust-handling systems (such as exhaust ducts, dust collectors, vessels, and

processing equipment) are designed in a manner to prevent the escape of dust into the work area (i.e., there is no leakage from the equipment).

Personal protective equipment

Respiratory protection	 Use process enclosures, local exhaust ventilation, or other engineering controls to keep airborne levels below recommended exposure limits. When workers are facing concentrations above the exposure limit they must use appropriate certified respirators. Use appropriate respiratory protection where atmosphere exceeds recommended limits. Where workers could be exposed to dust concentrations above the exposure limit they must use appropriate certified
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	respirators.			
Hand protection		that provide them contact with heat		on where there is a
Eye and face protection	injury or other		s due to airb	revent mechanical orne particles which
Skin and body protection	: Wear suitable	e protective cloth	ing.	
Hygiene measures	be based on a of the protect performed, co hazards and/o during use. Use good per Wash hands facilities.	an evaluation of ive equipment re onditions present or potential haza	the performa lative to the , duration of rds that may ractices. inking, smol	f use, and the y be encountered king, or using toilet
PHYSICAL AND CHEMICAL P Appearance Color	ROPERTIES : Pellets. : Translucent :	to white		
Appearance	: Pellets.	to white		
Appearance Color	: Pellets. : Translucent			
Appearance Color Odor	: Pellets. : Translucent : : Slight.	lable.		
Appearance Color Odor Odor Threshold	: Pellets. : Translucent : Slight. : No value avai : No Data Ava : The minimun	lable. ilable.		
Appearance Color Odor Odor Threshold Flash point	: Pellets. : Translucent : Slight. : No value avai : No Data Ava : The minimun	lable. ilable. n explosive conc ding to particle si		
Appearance Color Odor Odor Threshold Flash point Lower explosion limit	 Pellets. Translucent Slight. No value avai No Data Ava The minimun varies accord Not applicabl 	lable. ilable. n explosive conc ding to particle si	ze distributio	on.
Appearance Color Odor Odor Threshold Flash point Lower explosion limit Upper explosion limit	 Pellets. Translucent Slight. No value avai No Data Ava The minimun varies accord Not applicabl Polymer will 	lable. ilable. n explosive conc ding to particle si le.	ze distributio ot easily igni	on.
Appearance Color Odor Odor Threshold Flash point Lower explosion limit Upper explosion limit Flammability (solid, gas)	 Pellets. Translucent Slight. No value avai No Data Ava The minimun varies accord Not applicabl Polymer will 	lable. ilable. n explosive conc ding to particle si le. burn but does no	ze distributio ot easily igni	on.
Appearance Color Odor Odor Threshold Flash point Lower explosion limit Upper explosion limit Flammability (solid, gas) Oxidizing properties	 Pellets. Translucent Slight. No value avai No Data Ava The minimum varies accord Not applicabl Polymer will Not considered 	lable. ilable. n explosive conc ding to particle si le. burn but does no ed an oxidizing a	ze distributio ot easily igni	on.
Appearance Color Odor Odor Threshold Flash point Lower explosion limit Upper explosion limit Flammability (solid, gas) Oxidizing properties Autoignition temperature	 Pellets. Translucent Slight. No value avai No Data Ava The minimum varies accord Not applicabli Polymer will Not considered > 300 °C 	lable. ilable. n explosive conc ding to particle si le. burn but does no ed an oxidizing a	ze distributio ot easily igni	on.
Appearance Color Odor Odor Threshold Flash point Lower explosion limit Upper explosion limit Flammability (solid, gas) Oxidizing properties Autoignition temperature Decomposition temperature	 Pellets. Translucent f Slight. No value avai No Data Ava The minimum varies accord Not applicabl Polymer will Not considered > 300 °C not determined 	lable. ilable. n explosive conc ding to particle si le. burn but does no ed an oxidizing a	ze distributio ot easily igni	

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Vapor pressure	: Not applicable.
Density	: <1 g/cm3
Water solubility	: Insoluble.
Partition coefficient: n- octanol/water	: No Data Available.
Viscosity, dynamic	: Not applicable.
Relative vapor density	: Not applicable.
Evaporation rate	: Not applicable.
Explosive properties	: No Data Available.
Other Information	: No additional information available.
0. STABILITY AND REACTIVIT	Υ
Reactivity	: No known reactivity hazards.
Chemical stability	: Stable under normal conditions.
Hazardous reactions	: Will not occur.
Conditions to avoid	: Avoid contact with strong oxidizers, excessive heat, sparks or open flame.
Materials to avoid	: Material may be softened by some hydrocarbons.
Hazardous decomposition	: Not expected to decompose under normal conditions.
products	

Acute toxicity	
Acute oral toxicity	: Not classified
Acute inhalation toxicity	: Not classified
Acute dermal toxicity	: Not classified

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Skin corrosion/irritation	: Not a skin irritant.			
Serious eye damage/eye irritation	: Not an eye irritant. Mechanical irritation is possible.			
Respiratory or skin sensitization	: Not classified			
Chronic toxicity				
Carcinogenicity	: Not classified			
	Not classified Not listed by IARC, NTP, OSHA or EPA.			
Germ cell mutagenicity	: Not classified			
Reproductive toxicity				
Effects on fertility / Effects on or via lactation	: Not classified			
Effects on Development	: Not classified			
Target Organ Systemic Toxicant - Single exposure	: The substance or mixture is not classified as specific target organ toxicant, single exposure.			
Target Organ Systemic Toxicant - Repeated exposure	: The substance or mixture is not classified as specific target organ toxicant, repeated exposure.			
Aspiration hazard	: Not applicable.			
12. Ecological information				
Ecotoxicology Assessment				
Short-term (acute) aquatic hazard	: Not classified			
Long-term (chronic) aquatic hazard	: Not classified			
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Persistence and degradability					
Biodegradability	: Not expected to be biodegradable.				
Bioaccumulative potential					
	This material is not expected to bioaccumulate.				
Mobility in soil					
Mobility	no data available				
Other adverse effects					
Environmental fate and pathways	: This material is not volatile and insoluble in water.				
Other information					
Additional ecological information	Ecotoxicity is expected to be minimal based on the low water solubility of polymers. No data available on this product. However, birds, fish and other wildlife may eat pellets which may obstruct their intestinal tracts.				
13. Disposal considerations					
Waste treatment methods					
Product	 All recovered material should be packaged, labeled, transported and disposed of or reclaimed in conformance with applicable laws and regulations and in conformance with good engineering practices. Reclaim where possible. Recycle if possible. This material is classified as a Non-hazardous Material by RCRA. 				
14. TRANSPORT INFORMATION					
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Not regulated for transport

15. REGULATORY INFORMATION

TSCA 12b

No substances are subject to TSCA 12(b) export notification requirements.

Significant New Use Rules (SNUR)

No substances are subject to a Significant New Use Rule.

SARA 302/304

This product contains no known chemicals regulated under SARA 302/304.

SARA 311/312

Based upon available information, this material is classified as the following health and/or physical hazards according to Section 311 & 312:

Combustible dust

SARA 313

This product contains no known chemicals regulated under SARA 313.

State Reporting

This material does not contain listed substance(s) known to the State of California to cause cancer, birth defects, or other reproductive harm that would require warning under the California Proposition 65 State Drinking Water and Toxic Enforcement Act.

However, LyondellBasell has not tested for the presence of listed chemical substances.

This product contains no known chemicals regulated by New Jersey's Worker and Community Right to Know Act.

No components are subject to the Massachusetts Right to Know Act.

This product contains no known chemicals regulated by Pennsylvania's Right to Know Act.

Other international regulations

Global Inventory Status

The ingredients of this product are compliant with the following chemical inventory requirements or exemptions.

*Additional Explanatory Status Statements follow the table, as necessary.

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Country/Region Inventory Status Description AICS Australia Compliant Canada DSL Compliant China **IECSC** Compliant Europe REACH See REACH Compliance Statement ENCS Japan Compliant KECI Compliant Korea New Zealand NZIoC Compliant PICCS Compliant Philippines United States of America TSCA Compliant Taiwan TCSCA Compliant

REACh status

If the product has been purchased from any company of the LyondellBasell group of companies registered in the European Union, we confirm that the chemical substance in this product has been registered under REACh, in accordance with the deadlines set forth in REACh. (Regulation (EU) No. 1907/2006)

Contact product.safety@lyb.com for additional global inventory information.

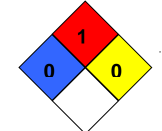
16. OTHER INFORMATION

Material safety datasheet sections which have been updated:

Revised Section(s): 15 16

HMIS Classification	: Health Hazard: 0 Flammability: 1 Physical hazards: 0	0	1	0	
NFPA Classification	: Health Hazard: 0				

Fire Hazard: 1 Instability: 0



Further information HMIS rating scale (0 = minimal hazard; 4 = severe hazard) 12 / 13

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NFPA rating scale (0 = minimal hazard; 4 = severe hazard)

Disclaimer

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Numerical Data Presentation

The presentation of numerical data, such as that used for physical and chemical properties and toxicological values, is expressed using a comma (,) to separate digits into groups of three and a period (.) as the decimal marker. For example, 1,234.56 mg/kg = 1 234,56 mg/kg.

Language Translations

The information presented in this document has been translated from English by a vendor LyondellBasell believes to be reliable. LyondellBasell and its vendor have made a good-faith effort to verify the accuracy of the translation, but assume no liability or other responsibility for any errors that may have occurred. Please refer to our web site (www.lyondellbasell.com) for the original document written in English.

End of Material Safety Data Sheet