SAFETY DATA SHEET	lyondellbasell
Pro-fax RP382U	Gen. Variant: SDS_CA_GHS
Version 1.2 Revision Date 09	0/30/2019 Print Date 12/04/2023 SDS No.: BE13213
1. IDENTIFICATION OF THE SUBST	ANCE/MIXTURE AND OF THE COMPANY/UNDERTAKING
Trade name:CAS Number::Chemical characterization:Chemical name:Synonyms:	Pro-fax RP382U 9010-79-1 Polypropylene copolymer 1-Propene, Polymer with Ethene Ethylene-Propylene copolymer, 1-Propene-Ethylene- Copolymer
Identified uses :	Manufacture of plastic articles by injection molding, extrusion or other conversion process.
Prohibited uses :	FDA Class III medical devices; European class III medical devices; Health Canada class IV Medical Devices; Applications involving permanent implantation into the body; Life-sustaining medical applications
<u>Company Address</u> Equistar Chemicals, LP LyondellBasell Tower, Suite 300 1221 McKinney St. P.O. Box 2583 Houston Texas 77252-2583	Company Telephone Customer Service 888 777-0232 product.safety@lyb.com
Emergency telephone number LYONDELL 800-245-4532	
E-mail address : Responsible/issuing person	product.safety@lyb.com
2. HAZARDS IDENTIFICATION	
GHS Classification	
Combustible dust	
Label elements	
Signal word	Warning
Hazard Statements :	If small particles are generated during further processing, handling or by other means, may form combustible dust concentrations in air.
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Other hazards				
If small particles are ge form combustible dust o			i, handling or b	y other means, may
COMPOSITION/INFORMAT	ION ON INGREDI	ENTS		
xtures				
Components				
Chemical name	(	CAS-No.		<u>Weight %</u>
1-Propene, Polymer with Et	hene 9010-79-1		98	.0 - 100.0 %
Contains: Additives and st	abilizers			
FIRST AID MEASURES				
General advice		per precautions tempting rescue		r own health and safe i first aid.
If inhaled	medical a In case o during he Obtain m Keep per	attention. If excessive inhation eating of this ma redical attention	alation of fume aterial, move th	mptoms continue, get s that may be genera e person to fresh air. Cardio-Pulmonary
In case of skin contact	large ame Do not at skin.	ounts of water t tempt to peel p nmediate emerg	o cool the affeo olymer from sk	mediately flush with cted tissue and polym in as this will remove attention if burn is dea
In case of eye contact		es thoroughly w attention if disco		everal minutes and se
	Continuo minutes. Beyond f adherent		s) with cool run	mer: ning water for at leas emove the material
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If swallowed	evision Date 09/		Print Date 12		n are not anticipated.
					raio not anticipatoa.
Notes to physici	an				
Symptoms	-		of process fum and throat and c		s may cause soreness
Hazards	:		act with the eye lymer may caus		mechanical irritation. rns.
Treatment	:		t of overexposu and the clinica		directed at the control of the patient.
FIRE-FIGHTING M		SMALL EL	DE:		
Suitable extinguis	ning media :	-	hemical, CO2, c	or water spray	<i>y</i> .
	:	LARGE F	IRES: spray hose no	zzles from a	safe location.
Unsuitable exting media	uishing :	None kno	wn.		
Specific hazards of fighting	during fire :	In case of produced	such as:	decompositio	gnition. on products may be unburned hydrocarbor
		( , ,			
Special protective for fire-fighters	equipment :		roved positive p and firefighter		contained breathing thing.
Further informatio	n :	conditions Calorific V Fight fire f Heat from flammable Move com Evacuate container Always sta Do not att fire.	A value: 8000 - 11 rom safe distan fire may melt, o vapors. tainers from fire immediately in pressure relief ay away from ta empt to get on ta	000 kcal/kg decompose p e area if it can the event of o devices or dis unks engulfed top of storage	Ines or monitor nozzle olymer, and generate be done without risk. opening of storage scoloration of container in fire. e containers involved in umes of water even afte
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	fire is out.			
ACCIDENTAL RELEASE MEAS	URES			
Personal precautions	Creates d surface. Equip em equipmer Avoid ger Avoid disp with comp Potential	ponders with proper langerous slipping h ergency responders at (PPE) herating dust. persal of dust in the pressed air). combustible dust ha particles create slipp	azard on ar with prope air (i.e., cle zard.	ny hard smooth r personal protectiv aring dust surfaces
Environmental precautions	: Do not flu	sh into surface wate	er or sanitar	y sewer system.
Methods for containment / Methods for cleaning up	vacuum us On water, solid. All recover transporte applicable	weep/shovel into su sing equipment whic material is insoluble red material should b d and disposed of or laws and regulation og practices. Reclaim	h avoids ign ; collect and pe package r reclaimed s and in co	nition risk. d contain as any d, labeled, in conformance with nformance with goo
Handling and storage				
Precautions for safe handling				
Advice on safe handling	If converte handling, c concentrat Avoid dust Use dust c dust accur Avoid gene presence c hazard. Static disc	accumulation in encoder	nay form co closed space esigned per st suspende is a potent ner ignition	ombustible dust ce. NFPA 654 to avoid ed in air and in the ial dust explosion sources, in high dus
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Pro-fax RP38211 Gen. Variant: SDS_CA_0						
Pro-fax RP382L						
Version 1.2 Re	vision Date 09/	30/2019	Print Date 12/0	)4/2023 SE	DS No.: BE13213	
Conditions for sa	ersion 1.2Revision Date 09/30/2019Print Date 12/04/2023SDS No.: BE13213Electrostatic charge may build during conveying or handling. Equipment handling polymer should be conductive and grounded (earthed) and bonded. Metal containers involved in the transfer of this material should be grounded and bonded. All electrical equipment should conform to applicable electric codes and regulatory requirements for areas handling combustible dusts. After handling, always wash hands thoroughly with soap and water. When bringing the material to processing temperatures vapors may develop may condense in the exhaust ventilation. See section 10. Refer to NFPA 654, Standard for the Prevention of Fire and Dust Explosions from the Manufacturing, Processing, and Handling of Combustible Particulate Solids, for safe handling.Conditions for safe storage, including any incompatibilities					
Requirements for s areas and containe	•				ate ventilation nulation. m strong on.	
Specific end use(	Specific end use(s) : See Section 1.					
8. EXPOSURE CONTR Control parameters	OLS/PERSON	AL PROTE	CTION			
Ingredients with v	workplace con	trol param	eters			
Occupational Exp	Occupational Exposure Limits					
Components	CAS-No.	Туре	Limit Value	Basis Revision Date	Additional Information	
Materials that can be formed when handling this product: Non- specified (inert or nuisance) dust		TWA	10 mg/m3 inhalable	US (ACGIH) 2005		
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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	<ul> <li>Use process enclosures, local exhaust ventilation, or other engineering controls to keep airborne levels below recommended exposure limits.</li> <li>When workers are facing concentrations above the exposure limit they must use appropriate certified respirators.</li> <li>Use appropriate respiratory protection where atmosphere exceeds recommended limits.</li> <li>Where workers could be exposed to dust concentrations above the exposure limit they must use appropriate certified respirators.</li> </ul>
Hand protection	: Wear gloves that provide thermal protection where there is a potential for contact with heated material.
Eye and face protection	: Dust service goggles should be worn to prevent mechanical
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	injury or otl	her irritation to eyes due to air from handling this product.	
Skin and body protection	: Wear suita	ble protective clothing.	
Hygiene measures	be based of of the prote performed, hazards an during use. Use good p Wash hand facilities.	of appropriate personal protect on an evaluation of the perform ective equipment relative to the conditions present, duration od/or potential hazards that man bersonal hygiene practices. ds before eating, drinking, smo ontaminated clothing and wash	nance characteristics e task(s) to be of use, and the ay be encountered oking, or using toilet
PHYSICAL AND CHEMICAL PI	ROPERTIES		
Appearance Color	: Pellets. : Transluce	nt to white	
Odor	: Slight.		
Odor Threshold	: No value a	vailable.	
Flash point	: No Data A	vailable.	
Lower explosion limit		num explosive concentration ( ording to particle size distribu	
Upper explosion limit	: Not applic	able.	
Flammability (solid, gas)	: Polymer w	vill burn but does not easily ig	nite.
Oxidizing properties	: Not consid	dered an oxidizing agent.	
Autoignition temperature	: > 300 °C		
Decomposition temperature	: not detern	nined	
Melting point/range	: 50 - 170 °	°C	
Boiling point/boiling range	: Not applic	able.	
Vapor pressure	: Not applic	able.	
Density	: <1 g/cm3	3	
Water solubility	: Insoluble.		
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Partition coefficient: n- octanol/water Viscosity, dynamic	<ul><li>No Data Available.</li><li>Not applicable.</li></ul>				
Relative vapor density	: Not applicable.				
Evaporation rate	: Not applicable.				
Explosive properties	: No Data Available.				
Other Information	: No additional information available.				
STABILITY AND REACTIVIT	Y				
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 Thermal decomposition	: Carbon monoxide, olefinic and paraffinic compounds, trace amounts of organic acids, ketones, aldehydes and alcohols may be formed.				
. TOXICOLOGICAL INFORMA	TION				
Acute toxicity					
Acute oral toxicity	: Not classified				
Acute inhalation toxicity	: Not classified				
Acute dermal toxicity	: Not classified				
Skin corrosion/irritation	: Not a skin irritant.				
Serious eye damage/eye irritation	: Not an eye irritant. Mechanical irritation is possible.				
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Respiratory or skin sensitization Chronic toxicity	: Not classified
Carcinogenicity	: 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
Persistence and degradability	
Biodegradability	: Not expected to be biodegradable.
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Bioaccumulative potential			
Bioaccumulation	: 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	<ul> <li>Ecotoxicity is expected to be minimal based on the low water solubility of polymers.</li> <li>No data available on this product. However, birds, fish and other wildlife may eat pellets which may obstruct their intestinal tracts.</li> </ul>		
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.		
14. TRANSPORT INFORMATION			
Not regulated for transport			
15. REGULATORY INFORMATION			
Other international regulations			
Global Inventory Status			
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The ingredients of this product are compliant with the following chemical inventory requirements or exemptions.

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

Country/Region	Inventory	Status Description
Australia	AICS	Compliant
Canada	DSL	Compliant
China	IECSC	Compliant
Europe	REACH	See REACH Compliance Statement
Japan	ENCS	Compliant
Korea	KECI	Compliant
New Zealand	NZIoC	Compliant
Philippines	PICCS	Compliant
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 all substances in this preparation have 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



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