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tance or mixture and use	es advised against
	s by injection molding, extrusion
vices; Health Canada class plications involving perman	ent implantation into the body;
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	re and of the company/ur oplen HF400G Propene, homopolymer, PF lypropylene 03-07-0 lypropylene Homopolymer tance or mixture and use anufacture of plastic articles other conversion process. DA Class III medical devices vices; Health Canada class



according to Regulation (EC) No. 1907/2006

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2. Hazards identification

2.1 Classification of the substance or mixture

Classification (REGULATION (EC) No 1272/2008)

Not a hazardous substance or mixture according to Regulation (EC) No 1272/2008.

2.2 Label elements

Labeling (REGULATION (EC) No 1272/2008)

Not a hazardous substance or mixture according to Regulation (EC) No 1272/2008.

2.3 Other hazards

May form combustible dust concentrations when suspended in air. May decompose releasing irritating and toxic gases. This substance/mixture contains no components considered to be either persistent, bioaccumulative and toxic (PBT) or very persistent and very bioaccumulative (vPvB).

3. Composition/information on ingredients

3.1 Substances

Components

Chemical name	CAS-No. EINECS-No. / ELINCS No./EC-No.	<u>Weight %</u>	Component Type
Polypropylene	9003-07-0	100.0 %	

4. First aid measures

If inhaled

4.1 Description of first-aid measures

General advice	: Take proper precautions to ensure your own health and safety before attempting rescue and providing first aid.

: Remove person to fresh air. If signs/symptoms continue, get

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In case of skin contact	 medical attention. In case of excessive inhalation of fumes that may be generated during heating of this material, move the person to fresh air. Obtain medical attention. Keep person warm, if necessary give Cardio-Pulmonary Resuscitation (CPR) If molten material contacts the skin, immediately flush with large amounts of water to cool the affected tissue and polymer. Do not attempt to peel polymer from skin as this will remove
	the skin. Obtain immediate emergency medical attention if burn is deep or extensive.
In case of eye contact	: Flush eyes thoroughly with water for several minutes and seek medical attention if discomfort persists.
	 In case of eye contact with molten polymer: Continuously flush eye(s) with cool running water for at least 15 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.
4.2 Most important symptoms	and effects, both acute and delayed
Symptoms	: Inhalation of process fumes and vapors may cause soreness in the nose and throat and coughing.
Hazards	: Dust contact with the eyes can lead to mechanical irritation. Molten polymer may cause thermal burns.
4.3 Indication of any immediat	te medical attention and special treatment needed
Treatment	: Treatment of overexposure should be directed at the control of symptoms and the clinical condition of the patient.
5. Fire-fighting measures 5.1 Extinguishing media	
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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.		
5.2 Special hazards arising from	the substance or mixture		
Specific hazards during fire fighting	 Keep away from heat and sources of ignition. Dust particles from this product are combustible particulate solids that present a flash fire or explosion hazard when suspended in air. Polymer dust layer melts on the hot surface before ignition can occur In case of fire hazardous decomposition products may be produced such as: Carbon monoxide, carbon dioxide and unburned hydrocarbons (smoke). The formation of hydrocarbons and aldehydes are possible in the initial stages of a fire (especially in between 400 C and 		
5.3 Advice for firefighters	700 C)		
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 nozzles. 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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6. Accidental release measures		
6.1 Personal precautions, protectiv		-
Personal precautions	equipment (PPE)	hazard on any hard smooth s with proper personal protective e air (i.e., clearing dust surfaces azard.
	: May Contain trace amounts of oxidation, aldehydes and a	of light hydrocarbons, compounds acids
6.2 Environmental precautions		
Environmental precautions	: Do not flush into surface wat	er or sanitary sewer system.
6.3 Methods and materials for con	tainment and cleaning up	
Methods for containment / Methods for cleaning up	 On land, sweep/shovel into s vacuum using equipment wh On water, material is insolubl solid. All recovered material should transported and disposed of 	ich avoids ignition risk. le; collect and contain as any d be packaged, labeled, or reclaimed in conformance with ons and in conformance with good
7. Handling and storage		
7.1 Precautions for safe handling		
Advice on safe handling	presence of an ignition source	
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lvondellbasell according to Regulation (EC) No. 1907/2006 Gen. Variant: SDS_AT Moplen HF400G Print Date 01/05/2022 Version 1.4 Revision Date 05/29/2020 SDS No.: BE8552 hazard. Polymer dust layer melts on the hot surface before ignition can occur Hot surface temperature shall be limited to less than 270°C to avoid direct ignition of a dust cloud. Static discharge (spark), or other ignition sources, in high dust environments may ignite the dust and result in a dust explosion Electrostatic 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 ATEX 95 and ATEX 137 and related Harmonized European Standards: EN 1127-1 (Explosive atmospheres -Explosion prevention and protection). Fire-fighting class : Polymer will burn but does not easily ignite. 7.2 Conditions for safe storage, including any incompatibilities Requirements for storage : Store in a dry location. areas and containers Use good housekeeping practices during storage, transferring and handling. Process enclosures and adequate ventilation should be used to avoid excessive dust accumulation. Degradation can occur because of exposure to temperature, light and oxidizing agent: trace amounts of light hydrocarbons, compounds of oxidation, aldehydes and acids can be generated. Store away from excessive heat and away from strong oxidizing agents. Keep container closed to prevent contamination. Take measures to prevent the build up of electrostatic charge. Maximum allowed storage temperatures of 50°C for maximum 60 davs.

Avoid direct insufflation of air.

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7.3 Specific end use(s)		Store either	in the closed origion of the closed origination origination of the closed origination of the closed origination of the closed origination originatio originatio originatio origination origination origina	tact with sources o ginal containers in v	
8. Exposure controls/p 8.1 Control parameters Ingredients with w Occupational Expo	s vorkplace contr		ters		
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	
Materials that can be formed when handling this product: Non- specified (inert or nuisance) dust		TWA	3 mg/m3 respirable	US (ACGIH) 2005	
Consult local authorities 8.2 Exposure controls Engineering meas In accordance with Explosion Preventio	ures ATEX 137, follo	w the recor		EN 1127-1(Explosiv	e atmospheres –



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Follow the recommendations in international standard 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 ATEX 95 and related Harmonized European Standards.

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 respirators.
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 injury or other irritation to eyes due to airborne particles which may result from handling this product.
Skin and body protection	:	Wear suitable protective clothing.
Hygiene measures	:	Selection of appropriate personal protective equipment should be based on an evaluation of the performance characteristics of the protective equipment relative to the task(s) to be performed, conditions present, duration of use, and the hazards and/or potential hazards that may be encountered during use. Use good personal hygiene practices. Wash hands before eating, drinking, smoking, or using toilet facilities. Take off contaminated clothing and wash before reuse.
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Environmental exposure con General advice	: See section 6.		
9. Physical and chemical propert	ies		
9.1 Information on basic physica	and chemical properties		
Appearance	: Powders or flakes.		
Color	: Translucent to white		
Odor	: Slight.		
Flash point	: No Data Available.		
Lower explosion limit	: The minimum explosive concentration (MEC) for polymer dust varies according to particle size distribution.		
Upper explosion limit	: Not applicable.		
Flammability (solid, gas)	: Polymer will burn but does not easily ignite.		
Oxidizing properties	: Not considered an oxidizing agent.		
Autoignition temperature	: > 300 °C		
Decomposition temperature	: not determined		
Melting point/range	: 50 - 170 °C		
Boiling point/boiling range	: Not applicable.		
Vapor pressure	: Not applicable.		
Density	: < 1 g/cm3		
Water solubility	: Insoluble.		
Partition coefficient: n-	: No Data Available.		
octanol/water Viscosity, dynamic	: Not applicable.		
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Relative vapor density	: Not applicable.
Evaporation rate	: Not applicable.
Explosive properties	: No Data Available.
9.2 Other information	
Other information	: No additional information available.
10. Stability and reactivity	
10.1 Reactivity	
No known reactivity hazards.	
10.2 Chemical stability	
Stable under normal conditio	ns.
10.3 Possibility of hazardous re	eactions
Hazardous reactions	: Will not occur.
10.4 Conditions to avoid	
Conditions to avoid	: Avoid contact with strong oxidizers, excessive heat, sparks or open flame.
10.5 Incompatible materials	
Materials to avoid	: Material may be softened by some hydrocarbons.
10.6 Hazardous decomposition	products
Hazardous decomposition	: Not expected to decompose under normal conditions.
products Thermal decomposition	: Note: Carbon monoxide, olefinic and paraffinic compounds, trace amounts of organic acids, ketones, aldehydes and alcohols may be formed.
11. Toxicological information	al offocts
11.1 Information on toxicologic	ai tiitus
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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.
Respiratory or skin sensitization	: Not classified
Chronic toxicity	
Carcinogenicity	: Not classified
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 Tox	cicant - Single exposure
	: The substance or mixture is not classified as specific target organ toxicant, single exposure.
Target Organ Systemic Tox	
	: The substance or mixture is not classified as specific target organ toxicant, repeated exposure.
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Aspiration hazard	: Not applicable.		
12. Ecological information			
12.1 Ecotoxicology Assessment			
Short-term (acute) aquatic hazard	: Not classified		
Long-term (chronic) aquatic hazard	: Not classified		
12.2 Persistence and degradabili	ty		
Biodegradability	: Not expected to be biodegrad	able.	
12.3 Bioaccumulative potential			
Bioaccumulation	: This material is not expected	to bioaccumulate.	
12.4 Mobility in soil			
Mobility	: no data available		
12.5 Results of PBT and vPvB as	sessment		
Result	: This substance/mixture conta to be either persistent, bioacc very persistent and very bioac	umulative and toxic (PBT) or	
12.6 Other adverse effects			
Environmental fate and pathways	: This material is not volatile an	nd insoluble in water.	
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12.7 Other information		
	toxicity is expected to be bility of polymers.	minimal based on the low water
13. Disposal considerations		
13.1 Waste treatment methods		
tran: appl engi		or reclaimed in conformance with ns and in conformance with good
14. Transport information Not regulated for transport		
15. Regulatory information		
15.1 Safety, health and environmental re	gulations/legislation sp	ecific for the substance or mixture
REACh status If the product has been purchased from registered in the European Union, we c registered under REACh, in accordance 1907/2006)	onfirm that the chemical	substance in this product has been
Other international regulations		
Global Inventory Status The ingredients of this product are comexemptions.	npliant with the following	chemical inventory requirements or
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*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

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

15.2 Chemical safety assessment

No information available.

16. OTHER INFORMATION

Material safety datasheet sections which have been updated:

Revised Section(s): 15 Abbreviations and Acronyms

ACGIH - American Conference of Governmental Industrial Hygienists ACGIH_BEIs - American Conference of Governmental Industrial Hygienists_Biological Exposure Indices ADR - European Agreement concerning the International Carriage of Dangerous Goods by Road AICS - Australian Inventory of Chemical Substances ASTM - American Society for Testing and Materials BEL - Biological Exposure Limits BTEX - Benzene, Toluene, Ethylbenzene, Xylenes CAS - Chemical Abstracts Service CEFIC - European Chemical Industry Council CLP - Classification Packaging and Labelling COC - Cleveland Open-Cup CS - Consumer Scenario DIN - Deutsches Institut für Normung



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DN(M)EL - Derived No (Minimal) Effect Level DSL - Canada Domestic Substance List EC - European Commission EC50 - Median Effective Concentration ECETOC - European Center on Ecotoxicology and Toxicology of Chemicals ECHA - European Chemicals Agency EL50 - Effective Loading fifty ELINCS - EHR-Lab Interoperability and Connectivity Specification ENCS - Japanese Existing and New Chemical Substances Inventory ERC - Environmental Release Category EUSES - European Union System for the Evaluation of Substances EWC - European Waste Code GHS - Globally Harmonized System of Classification and Labelling of Ch IARC - International Agency for Research on Cancer IATA - International Air Transport Association IC50 - Inhibitory Concentration fifty IL50 = Inhibitory Level fifty IMDG - International Maritime Dangerous Goods **IECSC - Chinese Chemicals Inventory IOELV - Indicative Occupational Exposure Limit Values** IP346 - Institute of Petroleum test method N° 346 for the determination of polycyclic aromatics **DMSO-extractables** KECI - Korea Existing Chemicals Inventory Koc - Organic Carbon/Water Partition Coefficient LC50 - Lethal Concentration fifty LD50 - Lethal Dose fifty per cent. LL/EL/IL - Lethal Loading/Effective Loading/Inhibitory Loading LL50 - Lethal Loading fifty MAK Commission - Permanent Senate Commission for the Investigation of Health Hazards of Chemical Compounds in the Work Area MARPOL - International Convention for the Prevention of Pollution from Ships No. - Number NOEC/NOEL - No Observed Effect Concentration / No Observed Effect Level NZIoC - New Zealand Inventory of Chemicals OE HPV - Occupational Exposure - High Production Volume OECD - Organization for Economic Co-operation and Development **OEL - Occupational Exposure Limit** PBT - Persistent, Bio accumulative and Toxic PICCS - Philippine Inventory of Chemicals and Chemical Substances PNEC - Predicted No Effect Concentration PPE - Personal Protective Equipment PROC - Process Category QSAR - Quantitative Structure-Activity Relationship REACh - Registration Evaluation and Authorization of Chemicals RID - Regulations Relating to International Carriage of Dangerous Goods by Rail SDS - Safety Data Sheet SKIN DES - Skin Designation 15 / 17

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STEL - Short term exposure limit STP - Standard Temperature and Pressure TCSCA - Taiwan inventory of chemicals TGD - Technical Guidance Document TRA - Targeted Risk Assessment TSCA - US Toxic Substances Control Act TWA - Time-Weighted Average UN - United Nations vPvB - very Persistent and very Bioaccumulative WGK - German Water Endangerment Class

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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.

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