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SAFETY DATA SHEET	Ponciplastics.com	
SAFEIT DATA SHEET	lyondellbas	58
Hifax TYC 852X BLA	Gen. Variant: SDS_US_	_GH
	e 10/02/2019 Print Date 01/06/2022 SDS No.: E	3E55
. IDENTIFICATION OF THE S	BSTANCE/MIXTURE AND OF THE COMPANY/UNDERTAKIN	IG
Trade name	: Hifax TYC 852X BLACK	
CAS Number:	: Mixture	
Chemical name	: Compounded polyolefin	
Synonyms	: Polyolefin, Compounded polymer	
Identified uses	: Manufacture of plastic articles by injection molding, extru- or other conversion process.	sion
Prohibited uses	 FDA Class III medical devices; European class III medical devices; Health Canada class IV Medical Devices; Applications involving permanent implantation into the bo Life-sustaining medical applications 	
<u>Company Address</u>	<u>Company Telephone</u>	
Equistar Chemicals, LP	Customer Service 888 777-0232	
LyondellBasell Tower, Suit	300 product.safety@lyb.com	
1221 McKinney St.		
P.O. Box 2583 Houston Texas 77252-256		
Emergency telephone nu EQUISTAR 800-245-4532 E-mail address Responsible/issuing persor	: product.safety@lyb.com	
HAZARDS IDENTIFICATION		
GHS Classification		
Combustible dust		
Label elements		
Signal word	: Warning	
Hazard Statements	: If small particles are generated during further processin	na.
	handling or by other means, may form combustible dust concentrations in air.	.9,
Other hazards		
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SAFETY DATA SHEET	Ponciplastics.com	
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Hifax TYC 852X BLACK		Gen. Variant: SDS_US_GHS
Version 1.2 Revision Date 1	0/02/2019 Print Date 01/0	6/2022 SDS No.: BE5576
No additional information ava	ilable.	
3. COMPOSITION/INFORMATION C	ON INGREDIENTS	
Components		
Chemical name	CAS-No.	Weight %
Proprietary blend of polyolefinic	Mixture	50.0 - 80.0 %
polymers		
Contains: Additives, stabilizers	and fillers	
. FIRST AID MEASURES		
General advice	: Take proper precautions to	ensure your own health and safety
	before attempting rescue ar	
lf inhaled	· Remove person to fresh air	. If signs/symptoms continue, get
	medical attention.	ion of fumes that may be generated
	during heating of this mater	ial, move the person to fresh air.
		ssary give Cardio-Pulmonary
	Resuscitation (CPR)	
In case of skin contact	: If molten material contacts	he skin, immediately flush with
		ool the affected tissue and polymer. mer from skin as this will remove the
	skin. Obtain immediate emergeno	cy medical attention if burn is deep
	or extensive.	
In case of eye contact	· Flush eves thoroughly with	water for several minutes and seek
in case of cyc contact	medical attention if discomf	
	: In case of eye contact with	
	minutes.	ith cool running water for at least 1
	Beyond flushing, DO NOT a adherent to the eye(s).	attempt to remove the material
	Immediately seek medical a	attention.
If swallowed	: Adverse health effects due	to ingestion are not anticipated.
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Hifax TYC 852X BLACK	
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Notes to physician	
Symptoms	: Inhalation of process fumes and vapors may cause soreness ir 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.
5. 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 hydrocarbons
	(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 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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AFETY DATA SHEET	(+) 18816996168 Ponciplastics.com
_	Gen. Variant: SDS_US_GH
lifax TYC 852X BLAC ersion 1.2 Revision Date	
ACCIDENTAL RELEASE MEAS	SURES
Personal precautions	 Equip responders with proper protection. Creates dangerous slipping hazard on any hard smooth surface. Equip emergency responders with proper personal protective equipment (PPE) Avoid generating dust. Avoid dispersal of dust in the air (i.e., clearing dust surfaces with compressed air). Potential combustible dust hazard. Polymer particles create slipping hazard on hard smooth surfaces.
Environmental precautions	: Do not flush into surface water or sanitary sewer system.
Methods for containment / Methods for cleaning up	 On land, sweep/shovel into suitable disposal containers or vacuum using equipment which avoids ignition risk. On water, material is insoluble; collect and contain as any solid. All recovered material should be packaged, labeled, transported and disposed of or reclaimed in conformance wit applicable laws and regulations and in conformance with goo engineering practices. Reclaim where possible.
Additional advice	: See Section 15: Regulatory Information.
Handling and storage	
Precautions for safe handlir	ng
Advice on safe handling	 Material is in a pellet form. If converted to small particles during further processing, handling, or by other means, may form combustible dust concentrations in air. Avoid dust accumulation in enclosed space. Use dust collection systems designed per NFPA 654 to avoid dust accumulation. Avoid generating dust; fine dust suspended in air and in the presence of an ignition source is a potential dust explosion hazard. Static discharge (spark), or other ignition sources, in high dus environments may ignite the dust and result in a dust
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SAFETY DATA SHEE	τL			lyona	dellbasell
Hifax TYC 852X BL					ant: SDS_US_GHS
Version 1.2 Revision		explosion Electrostat		/06/2022 build during conve	
		grounded Metal cont should be All electric codes and combustib After hand	(earthed) and bu ainers involved grounded and b al equipment sh regulatory requ le dusts.	onded. in the transfer of bonded. hould conform to a irements for area	this material applicable electric
		may develo section 10 Refer to N	p may condens FPA 654, Stand	se in the exhaust lard for the Prever	ntion of Fire and
				Manufacturing, P Particulate Solids,	rocessing, and , for safe handling.
Fire-fighting class	:	Polymer w	ill burn but does	not easily ignite.	
Conditions for safe sto	rage, incl	uding any	incompatibilit	ies	
Requirements for storag areas and containers		Use good and handli should be Store away oxidizing a Keep cont	ng. Process end used to avoid e y from excessiv igents. ainer closed to p	closures and adeo xcessive dust acc e heat and away prevent contamina	cumulation. from strong
Specific end use(s)					
	:	See Sectio	on 1.		
8. EXPOSURE CONTROLS/	PERSONA	L PROTE	CTION		
Control parameters					
Ingredients with workp	lace cont	rol param	eters		
Occupational Exposure	e Limits				
Components CA	AS-No.	Туре	Limit Value	Basis Revision Date	Additional e Information
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Hifax TYC 852X BLACK

Revision Date 10/02/2019 Version 1.2

Print Date 01/06/2022

Gen. Variant: SDS US GHS SDS No.: BE5576

Iyondellbasel

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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AFETY DATA SHEET	Poncip1a	astics.com		ndellbase
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ifax TYC 852X BLAC ersion 1.2 Revision Date		Print Date 01		ariant: SDS_US_GF SDS No.: BE5
ISION 1.2 REVISION DALE	9 10/02/2019	Plini Dale 0	/00/2022	303 NO BEC
	respirators			
Hand protection		es that provide or contact with h		tion where there is a I.
Eye and face protection	injury or ot		eyes due to ai	prevent mechanical rborne particles whic
Skin and body protection	: Wear suita	ble protective o	lothing.	
Hygiene measures	be based of of the prote performed, hazards ar during use Use good p Wash hand facilities.	on an evaluation ective equipmen conditions pre- nd/or potential h personal hygien ds before eating	of the perform nt relative to the sent, duration nazards that m ne practices. g, drinking, sm	tive equipment shoun nance characteristic ne task(s) to be of use, and the ay be encountered toking, or using toilet
	Take off co	ontaminated clc	itning and was	n defore reuse.
PHYSICAL AND CHEMICAL P Appearance Color		ontaminated clo	itning and was	n before reuse.
Appearance	ROPERTIES : Pellets.	ontaminated clo	itning and was	n before reuse.
Appearance Color	ROPERTIES : Pellets. : Black		itning and was	n before reuse.
Appearance Color Odor	ROPERTIES : Pellets. : Black : Slight.	vailable.	thing and was	n before reuse.
Appearance Color Odor Odor Threshold	ROPERTIES : Pellets. : Black : Slight. : No value a : No Data A : The minim	vailable.	concentration ((MEC) for polymer d
Appearance Color Odor Odor Threshold Flash point	ROPERTIES : Pellets. : Black : Slight. : No value a : No Data A : The minim	vailable. Available. hum explosive o cording to partic	concentration ((MEC) for polymer d
Appearance Color Odor Odor Threshold Flash point Lower explosion limit	ROPERTIES : Pellets. : Black : Slight. : No value a : No Data A : The minim varies acc : Not applic	vailable. Available. hum explosive o cording to partic	concentration (le size distribu	(MEC) for polymer du
Appearance Color Odor Odor Threshold Flash point Lower explosion limit Upper explosion limit	ROPERTIES : Pellets. : Black : Slight. : No value a : No Data A : The minim varies acc : Not applic : Polymer w	vailable. Available. hum explosive o cording to partic able.	concentration (le size distribu s not easily ig	(MEC) for polymer du
Appearance Color Odor Odor Threshold Flash point Lower explosion limit Upper explosion limit Flammability (solid, gas)	ROPERTIES : Pellets. : Black : Slight. : No value a : No Data A : The minim varies acc : Not applic : Polymer w	vailable. Available. hum explosive of ording to partic able. vill burn but doe	concentration (le size distribu s not easily ig	(MEC) for polymer du
Appearance Color Odor Odor Threshold Flash point Lower explosion limit Upper explosion limit Flammability (solid, gas) Oxidizing properties	ROPERTIES : Pellets. : Black : Slight. : No value a : No Data A : The minim varies acc : Not applic : Polymer w : Not consid	vailable. Available. num explosive o cording to partic able. vill burn but doe dered an oxidiz	concentration (le size distribu s not easily ig	(MEC) for polymer du
Appearance Color Odor Odor Threshold Flash point Lower explosion limit Upper explosion limit Flammability (solid, gas) Oxidizing properties Autoignition temperature	ROPERTIES : Pellets. : Black : Slight. : No value a : No Data A : The minim varies acc : Not applic : Polymer w : Not consid : > 300 °C	vailable. Available. hum explosive of ording to partic able. vill burn but doe dered an oxidiz	concentration (le size distribu s not easily ig	(MEC) for polymer du
Appearance Color Odor Odor Threshold Flash point Lower explosion limit Upper explosion limit Flammability (solid, gas) Oxidizing properties Autoignition temperature Decomposition temperature	ROPERTIES : Pellets. : Black : Slight. : No value a : No Data A : The minim varies acc : Not applic : Polymer w : Not consid : > 300 °C : not determ	vailable. Available. hum explosive of cording to partic able. vill burn but doe dered an oxidiz hined	concentration (le size distribu s not easily ig	(MEC) for polymer du

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Vapor pressure Relative density Density Water solubility	 Not applicable. > 1 (Water = 1) > 1 g/cm3 Insoluble.
Partition coefficient: n-	: No Data Available.
octanol/water Viscosity, dynamic	: Not applicable.
Relative vapor density	: Not applicable.
Evaporation rate	: Not applicable.
Explosive properties	: No Data Available.
Other Information	: No additional information available.
10. STABILITY AND REACTIVITY	
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 products	: Not expected to decompose under normal conditions.
Thermal decomposition	: Carbon monoxide, olefinic and paraffinic compounds, trace amounts of organic acids, ketones, aldehydes and alcohols may be formed.
11. TOXICOLOGICAL INFORMATIC	N .
Acute toxicity	
Acute oral toxicity	: Not classified
Acute inhalation toxicity	: Not classified

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Acute dermal toxicity	: Not classif	ied	
Skin corrosion/irritation	: Not a skin	irritant.	
Serious eye damage/eye irritation	: Not an eye Mechanica	e irritant. I irritation is possible) .
Respiratory or skin sensitization	: Not classif	ied	
Chronic toxicity			
Component Name	NTP	IARC	OSHA
Carbon Black		2B	Present
Carcinogenicity			
	carcinogen This mater	ase under normal co	y IARC as possibly n a thermoplastic resin with onditions of use, transportation,
Germ cell mutagenicity	carcinogen This mater limited rele	ic to humans. ial is encapsulated in ase under normal co e.	n a thermoplastic resin with
Germ cell mutagenicity Reproductive toxicity	carcinogen This mater limited rele and storag	ic to humans. ial is encapsulated in ase under normal co e.	n a thermoplastic resin with
	carcinogen This mater limited rele and storag	ic to humans. ial is encapsulated in ase under normal co e. ied	n a thermoplastic resin with
Reproductive toxicity Effects on fertility /	carcinogen This mater limited rele and storag : Not classif	ic to humans. ial is encapsulated in ase under normal co e. ied	n a thermoplastic resin with
Reproductive toxicity Effects on fertility / Effects on or via lactation	carcinogen This mater limited rele and storag : Not classif : Not classif : Not classif : Not classif	ic to humans. ial is encapsulated in ase under normal co e. ied	n a thermoplastic resin with onditions of use, transportation, t classified as specific target
Reproductive toxicity Effects on fertility / Effects on or via lactation Effects on Development Target Organ Systemic	 carcinogen This mater limited rele and storag : Not classif : Not classif : Not classif : The substa organ toxic : The substa 	ic to humans. ial is encapsulated in ase under normal co e. ied ied ied ance or mixture is no cant, single exposure	n a thermoplastic resin with onditions of use, transportation, t classified as specific target t classified as specific target
Reproductive toxicity Effects on fertility / Effects on or via lactation Effects on Development Target Organ Systemic Toxicant - Single exposure Target Organ Systemic Toxicant - Repeated	 carcinogen This mater limited rele and storag : Not classif : Not classif : Not classif : The substa organ toxic : The substa 	ic to humans. ial is encapsulated in ase under normal co e. ied ied ance or mixture is no cant, single exposure ance or mixture is no cant, repeated expos	n a thermoplastic resin with onditions of use, transportation, t classified as specific target t classified as specific target
Reproductive toxicity Effects on fertility / Effects on or via lactation Effects on Development Target Organ Systemic Toxicant - Single exposure Target Organ Systemic Toxicant - Repeated exposure	 carcinogen This mater limited rele and storag Not classif Not classif Not classif Not classif The substa organ toxid The substa organ toxid Not applica 	ic to humans. ial is encapsulated in ase under normal co e. ied ied ied ance or mixture is no cant, single exposure ance or mixture is no cant, repeated expos able.	n a thermoplastic resin with onditions of use, transportation, t classified as specific target t classified as specific target
Reproductive toxicity Effects on fertility / Effects on or via lactation Effects on Development Target Organ Systemic Toxicant - Single exposure Target Organ Systemic Toxicant - Repeated exposure	 carcinogen This mater limited rele and storag Not classif Not classif Not classif Not classif The substa organ toxid The substa organ toxid Not applica 	ic to humans. ial is encapsulated in ase under normal co e. ied ied ance or mixture is no cant, single exposure ance or mixture is no cant, repeated expos	n a thermoplastic resin with onditions of use, transportation, t classified as specific target t classified as specific target

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12. Ecological information	
Ecotoxicology Assessment	
Short-term (acute) aquatic	: Not classified
hazard Long-term (chronic) aquatic hazard	: Not classified
Persistence and degradability	
Biodegradability	: Not expected to be biodegradable.
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	 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.
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lyondellbase

14. TRANSPORT INFORMATION

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 may contain trace levels of the following chemical substance(s) regulated under California Proposition 65. However, LyondellBasell has not tested for the presence of listed chemical substances. It is the responsibility of the California business owner to develop his or her own regulatory compliance plan. Contact Product Safety for further information at product.safety@lyb.com.

Substance	CASRN	Type of Toxicity			
		Carcinogen	Developmental	Repro-Male	Repro- Female
Cadmium	7440-43-9	Х	Х	Х	
Lead	7439-92-1	Х	Х	Х	X
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Chromium	7440-47-3	Х		
Nickel	7440-02-0	Х		
Mercury	7439-97-6		Х	
Arsenic	7440-38-2	Х		

This product contains the following chemicals regulated by New Jersey's Worker and Community Right to Know Act:

14807-96-6	Talc, Magnesium Silicate
1333-86-4	Carbon Black

This product contains the following chemicals regulated by Massachusetts' Right to Know Law:

14807-96-6 Talc, Magnesium Silicate

This product contains the following chemicals regulated by Pennsylvania's Right to Know Act:

14807-96-6	Talc, Magnesium Silicate
1333-86-4	Carbon Black

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.

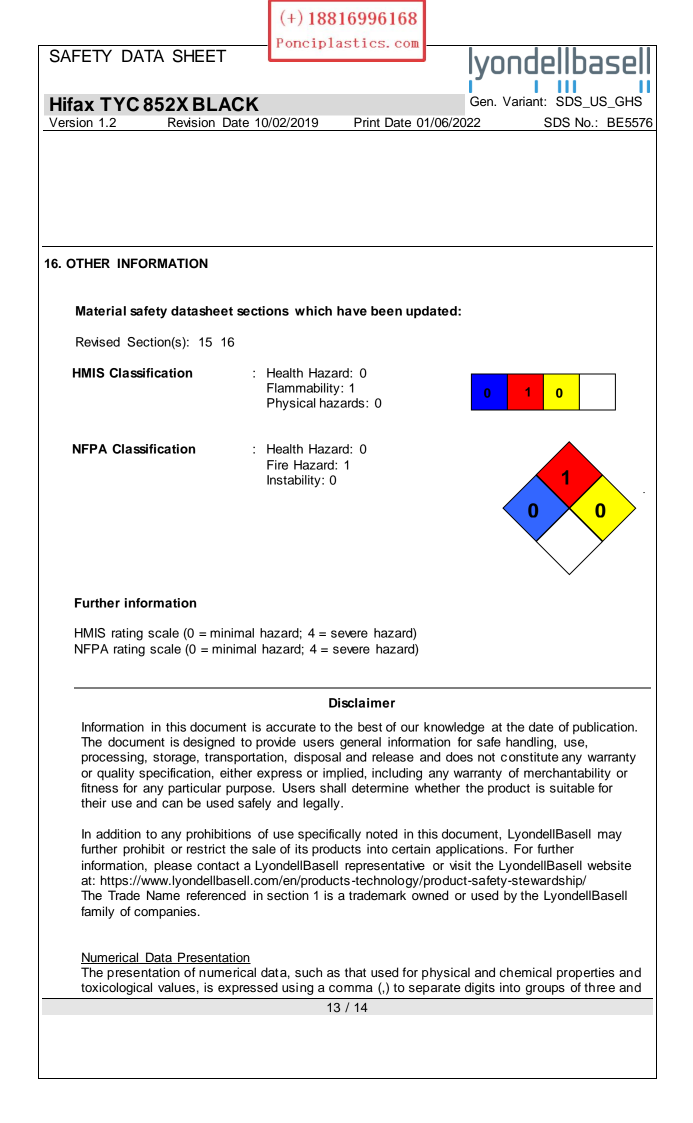
Country/Region	Inventory	Status Description
Australia	AICS	Compliant
Canada	DSL	Compliant
China	IECSC	Compliant
Europe	REACH	See REACH Compliance Statement
Japan	ENCS	Compliant
Korea	KECI	Compliant
New Zealand	NZIoC	Compliant
Philippines	PICCS	Compliant
United States of America	TSCA	Compliant
Taiwan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

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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