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SAFETY DATA SHEET	Ponciplastics.com
SAFETT DATA SHELT	lyondellbasel
Hifax TYC 1152P E S8	2786 Gen. Variant: SDS_US_GHS
Version 1.1 Revision Date	
1. IDENTIFICATION OF THE SUP	BSTANCE/MIXTURE AND OF THE COMPANY/UNDERTAKING
Trade name CAS Number:	: Hifax TYC 1152P E S82786 : Mixture
CAS Number: Chemical name	: Mixture : Compounded polyolefin
Synonyms	: Polyolefin, Compounded polymer
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
Company Address	Company Telephone
Equistar Chemicals, LP LyondellBasell Tower, Suite	Customer Service 888 777-0232
1221 McKinney St.	500 product.salicity eryb.com
P.O. Box 2583 Houston Texas 77252-2583	
Emergency telephone num	ber
EQUISTAR 800-245-4532	
E-mail address	: product.safety@lyb.com
Responsible/issuing person	
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.
Other hazards	
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SAFETY DATA SHEET	Ponciplastics.com	
AREIT DATA SHEET		lyondellbasel
lifax TYC 1152P E S82	786	Gen. Variant: SDS_US_GHS
ersion 1.1 Revision Date 1		6/2022 SDS No.: BE1600
No additional information ava	ilable.	
COMPOSITION/INFORMATION (	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		ensure your own health and safety
	before attempting rescue ar	nd providing first aid.
If inhaled	: Remove person to fresh air.	If signs/symptoms continue, get
	medical attention.	ion of fumes that may be generate
	during heating of this mater	ial, move the person to fresh air.
		sary give Cardio-Pulmonary
	Resuscitation (CPR)	
In case of skin contact		he skin, immediately flush with
		ool the affected tissue and polyme ner from skin as this will remove th
	skin.	cy medical attention if burn is deep
	or extensive.	
In case of eye contact	· Flush eves thoroughly with	water for several minutes and see
	medical attention if discomfe	
	: In case of eye contact with	
	minutes.	ith cool running water for at least
	Beyond flushing, DO NOT a adherent to the eye(s).	attempt to remove the material
	Immediately seek medical a	ttention.
If swallowed	: Adverse health effects due	to ingestion are not anticipated.
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(+) 18816996168 Ponciplastics.com SAFETY DATA SHEET lyondellbase .... Gen. Variant: SDS US GHS Hifax TYC 1152P E S82786 Version 1.1 Revision Date 10/01/2019 Print Date 01/06/2022 SDS No.: BE16008 Notes to physician 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. 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 : None known. media Specific hazards during fire Keep away from heat and sources of ignition. In case of fire hazardous decomposition products may be fighting produced such as: Carbon monoxide, carbon dioxide and unburned hydrocarbons (smoke). Special protective equipment Wear approved positive pressure self-contained breathing for fire-fighters 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. 3 / 13

Environmental precautions :	01/2019 Print Date 0 ES Equip responders with pr Creates dangerous slipp surface. Equip emergency respor	
Version 1.1       Revision Date 10/0         5. ACCIDENTAL RELEASE MEASURI         Personal precautions       :         Environmental precautions       :         Methods for containment /       :	01/2019 Print Date 0 ES Equip responders with pr Creates dangerous slipp surface. Equip emergency respor	1/06/2022 SDS No.: BE1600
ACCIDENTAL RELEASE MEASURI Personal precautions : Environmental precautions : Methods for containment / :	ES Equip responders with pr Creates dangerous slipp surface. Equip emergency respor	
Personal precautions : Environmental precautions : Methods for containment / :	Equip responders with proceeds of the creates dangerous slipp surface. Equip emergency response	
Personal precautions : Environmental precautions : Methods for containment / :	Equip responders with proceeds of the creates dangerous slipp surface. Equip emergency response	
Environmental precautions : Methods for containment / :	Creates dangerous slipp surface. Equip emergency respor	roper protection
Methods for containment / :	surface. Equip emergency respor	
Methods for containment / :		ing hazard on any hard smooth
Methods for containment /	equipment (PPE)	nders with proper personal protective
Methods for containment / :	Avoid generating dust.	n the air (i.e., clearing dust surfaces
Methods for containment / :	with compressed air). Potential combustible du	
Methods for containment / :		slipping hazard on hard smooth
	Do not flush into surface	water or sanitary sewer system.
Methods for cleaning up		to suitable disposal containers or
	On water, material is inso	which avoids ignition risk. Soluble; collect and contain as any
		ould be packaged, labeled, I of or reclaimed in conformance with
	• •	ations and in conformance with good
. Handling and storage		
Precautions for safe handling Advice on safe handling :	Material is in a pellet form	
Advice on sale handling .	If converted to small parti handling, or by other mea concentrations in air.	cles during further processing, ans, may form combustible dust
	Avoid dust accumulation Use dust collection syste dust accumulation.	in enclosed space. ms designed per NFPA 654 to avoid
	Avoid generating dust; fin presence of an ignition so	e dust suspended in air and in the purce is a potential dust explosion
	environments may ignite	or other ignition sources, in high dus the dust and result in a dust
	<b>•</b> •	build during conveying or handling. mer should be conductive and
	4 / 13	

(+) 18816996168 Ponciplastics.com SAFETY DATA SHEET Iyondellbasel .... Gen. Variant: SDS US GHS Hifax TYC 1152P E S82786 Revision Date 10/01/2019 Version 1.1 Print Date 01/06/2022 SDS No.: BE16008 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. Fire-fighting class : Polymer will burn but does not easily ignite. 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. 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. Specific end use(s) : See Section 1. 8. EXPOSURE CONTROLS/PERSONAL PROTECTION **Control parameters** Ingredients with workplace control parameters **Occupational Exposure Limits** CAS-No. Additional Components Limit Value Basis Type **Revision Date** Information TWA 10 mg/m3 Materials that can US (ACGIH) be formed when inhalable 2005 handling this product: Nonspecified (inert or

nuisance) dust

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SAFETY	DATA	SHEET	

Gen. Variant: SDS\_US\_GHS

Iyondellbasel

Hifax TYC11	52P E S82786
Version 1.1	Revision Date 10/01/2019

Print Date 01/06/2022

SDS No.: BE16008

Materials that can	TWA	3 mg/m3	US (ACGIH)	
be formed when		respirable	2005	
handling this				
product: Non-				
specified (inert or				
nuisance) dust				
Materials that can	TWA	15 mg/m3	US (OSHA)	
be formed when		total dust	2005	
handling this				
product: Non-				
specified (inert or				
nuisance) dust				
Materials that can	TWA	5 mg/m3	US (OSHA)	
be formed when		respirable	2005	
handling this				
product: Non-				
specified (inert or				
nuisance) dust				

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 othe engineering controls to keep airborne levels below recommended exposure limits. When workers are facing concentrations above the expos 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 certifi respirators.	ure
Hand protection	: Wear gloves that provide thermal protection where there potential for contact with heated material.	is a
Eye and face protection	: Dust service goggles should be worn to prevent mechanic	cal
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SAFETY DATA SHEET	Ponciplastics.com
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Hifax TYC 1152P E S82	
Version 1.1 Revision Date	10/01/2019 Print Date 01/06/2022 SDS No.: BE1600
	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	<ul> <li>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.</li> <li>Use good personal hygiene practices.</li> <li>Wash hands before eating, drinking, smoking, or using toilet facilities.</li> <li>Take off contaminated clothing and wash before reuse.</li> </ul>
. PHYSICAL AND CHEMICAL PF Appearance Color	COPERTIES : Pellets. : Metallic silver.
Odor	: Slight.
Odor Threshold	: No value available.
Flash point	: No Data Available.
Lower explosion limit	: The minimum explosive concentration (MEC) for polymer dus 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.
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SAFETY DATA	SHEET	(+) <b>1881</b> Ponciplas	<b>6996168</b> stics.com	lyondellba	isell
Hifax TYC11	52P E S8278	86		Gen. Variant: SDS_U	IS_GHS
Version 1.1	Revision Date 10,	/01/2019	Print Date 01/06/20	022 SDS No.:	BE16008

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.

## 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	<ul> <li>Carbon monoxide, olefinic and paraffinic compounds, trace amounts of organic acids, ketones, aldehydes and alcohols may be formed.</li> </ul>

### 11. TOXICOLOGICAL INFORMATION

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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SAFETY DATA SHEET	Ponciplastics.com					
Hifax TYC 1152P E S82786       Gen. Variant: SDS_US_GHS						
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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 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					
	: Not classified					
Persistence and degradability						
Biodegradability	: Not expected to be biodegradable.					
Bioaccumulative potential						
Bioaccumulation	: This material is not expected to bioaccumulate.					
Mobility in soil	9 / 13					
	9/13					

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SAFETY DATA SHEET	Ponciplastics.com
	lyondellbasell
Hifax TYC 1152P E S82	
Version 1.1 Revision Date	10/01/2019 Print Date 01/06/2022 SDS No.: BE16008
Mobility	: no data available
Other adverse effects	
Other adverse enects	
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,
i louist	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	
Not regulated for transport	
15. REGULATORY INFORMATION	
TSCA 12b	
No substances are subject to TSCA	12(b) export notification requirements.
Significant New Use Rules (SNUF	)
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SAFETY DA	TA SHEET	Ponciplastics.	Iyondellbasell
Hifax TYC Version 1.1	1152P E S82 Revision Date		Gen. Variant: SDS_US_GHS ate 01/06/2022 SDS No.: BE16008
No substances a	re subject to a Sig	nificant New Use Rule.	
SARA 302/304			
This product cont	tains no known ch	emicals regulated under	SARA 302/304.
SARA 311/312			
	able information, a g to Section 311 &		as the following health and/or physical
Combustible due	st		
SARA 313			
	tains the following	chemicals subject to the	reporting requirements of SARA Title III,
Section 313 and	40 CFR 372:		
Com	ponent	CASRN	Reporting Threshold
Aluminum Powd	ler	7429-90-5	1.0%
			1.076
State Reporting			1.076
State Reporting This material doe birth defects, or c 65 State Drinking	other reproductive Water and Toxic	harm that would require Enforcement Act.	the State of California to cause cancer, warning under the California Proposition listed chemical substances.
State Reporting This material doe birth defects, or c 65 State Drinking However, Lyonde	other reproductive Water and Toxic IBasell has not te tains the following	harm that would require Enforcement Act. ested for the presence of	the State of California to cause cancer, warning under the California Proposition
State Reporting This material doe birth defects, or c 65 State Drinking However, Lyonde This product cont	other reproductive Water and Toxic IBasell has not te tains the following	harm that would require Enforcement Act. ested for the presence of chemicals regulated by I n Silicate	the State of California to cause cancer, warning under the California Proposition listed chemical substances.
State Reporting This material doe birth defects, or of 65 State Drinking However, Lyonde This product cont Right to Know Ac 14807-96-6 7429-90-5	other reproductive Water and Toxic ellBasell has not te tains the following ct: Talc, Magnesiun Aluminum Powd	harm that would require Enforcement Act. ested for the presence of chemicals regulated by I n Silicate ler	the State of California to cause cancer, warning under the California Proposition listed chemical substances.
State Reporting This material doe birth defects, or of 65 State Drinking However, Lyonde This product cont Right to Know Act 14807-96-6 7429-90-5	other reproductive Water and Toxic ellBasell has not te tains the following ct: Talc, Magnesiun Aluminum Powd	harm that would require Enforcement Act. ested for the presence of chemicals regulated by I n Silicate ler chemicals regulated by I n Silicate	the State of California to cause cancer, warning under the California Proposition listed chemical substances. New Jersey's Worker and Community
State Reporting This material doe birth defects, or c 65 State Drinking However, Lyonde This product cont Right to Know Ac 14807-96-6 7429-90-5 This product cont 14807-96-6 7429-90-5	other reproductive Water and Toxic ellBasell has not te tains the following ct: Talc, Magnesiun Aluminum Powd tains the following Talc, Magnesiun Aluminum Powd	harm that would require Enforcement Act. ested for the presence of chemicals regulated by I n Silicate ler chemicals regulated by I n Silicate ler	the State of California to cause cancer, warning under the California Proposition listed chemical substances. New Jersey's Worker and Community
State Reporting This material doe birth defects, or c 65 State Drinking However, Lyonde This product cont Right to Know Ac 14807-96-6 7429-90-5 This product cont 14807-96-6 7429-90-5	other reproductive Water and Toxic ellBasell has not te tains the following ct: Talc, Magnesiun Aluminum Powd tains the following Talc, Magnesiun Aluminum Powd	harm that would require Enforcement Act. ested for the presence of chemicals regulated by I n Silicate ler chemicals regulated by I n Silicate ler chemicals regulated by I	the State of California to cause cancer, warning under the California Proposition listed chemical substances. New Jersey's Worker and Community
State Reporting This material doe birth defects, or c 65 State Drinking However, Lyonde This product cont Right to Know Ac 14807-96-6 7429-90-5 This product cont 14807-96-6 7429-90-5 This product cont	other reproductive Water and Toxic ellBasell has not te tains the following ct: Talc, Magnesium Aluminum Powd tains the following Talc, Magnesium Aluminum Powd	harm that would require Enforcement Act. ested for the presence of chemicals regulated by I n Silicate ler chemicals regulated by I n Silicate ler chemicals regulated by I n Silicate	the State of California to cause cancer, warning under the California Proposition listed chemical substances. New Jersey's Worker and Community Massachusetts' Right to Know Law:
State Reporting This material doe birth defects, or c 65 State Drinking However, Lyonde This product cont Right to Know Ac 14807-96-6 7429-90-5 This product cont 14807-96-6 7429-90-5 This product cont 14807-96-6	other reproductive Water and Toxic ellBasell has not te tains the following ct: Talc, Magnesiun Aluminum Powd tains the following Talc, Magnesiun Aluminum Powd tains the following Talc, Magnesiun Aluminum Powd	harm that would require Enforcement Act. ested for the presence of chemicals regulated by I n Silicate ler chemicals regulated by I n Silicate ler chemicals regulated by I n Silicate	the State of California to cause cancer, warning under the California Proposition listed chemical substances. New Jersey's Worker and Community Massachusetts' Right to Know Law:
State Reporting This material doe birth defects, or c 65 State Drinking However, Lyonde This product cont Right to Know Ac 14807-96-6 7429-90-5 This product cont 14807-96-6 7429-90-5 This product cont 14807-96-6 7429-90-5	other reproductive Water and Toxic ellBasell has not te tains the following ct: Talc, Magnesiun Aluminum Powd tains the following Talc, Magnesiun Aluminum Powd tains the following Talc, Magnesiun Aluminum Powd	harm that would require Enforcement Act. ested for the presence of chemicals regulated by I n Silicate ler chemicals regulated by I n Silicate ler chemicals regulated by I n Silicate	the State of California to cause cancer, warning under the California Proposition listed chemical substances. New Jersey's Worker and Community
State Reporting This material doe birth defects, or of 65 State Drinking However, Lyonde This product cont Right to Know Act 14807-96-6 7429-90-5 This product cont 14807-96-6 7429-90-5 This product cont 14807-96-6 7429-90-5 Other internation	other reproductive Water and Toxic ellBasell has not te tains the following ct: Talc, Magnesiun Aluminum Powd tains the following Talc, Magnesiun Aluminum Powd tains the following Talc, Magnesiun Aluminum Powd	harm that would require Enforcement Act. ested for the presence of chemicals regulated by I n Silicate ler chemicals regulated by I n Silicate ler chemicals regulated by I n Silicate	the State of California to cause cancer, warning under the California Proposition listed chemical substances. New Jersey's Worker and Community
State Reporting This material doe birth defects, or of 65 State Drinking However, Lyonde This product cont Right to Know Act 14807-96-6 7429-90-5 This product cont 14807-96-6 7429-90-5 This product cont 14807-96-6 7429-90-5 Other internation	other reproductive Water and Toxic ellBasell has not te tains the following ct: Talc, Magnesiun Aluminum Powd tains the following Talc, Magnesiun Aluminum Powd tains the following Talc, Magnesiun Aluminum Powd	harm that would require Enforcement Act. ested for the presence of chemicals regulated by I n Silicate ler chemicals regulated by I n Silicate ler chemicals regulated by F n Silicate ler	the State of California to cause cancer, warning under the California Proposition listed chemical substances. New Jersey's Worker and Community

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# Ponciplastics.com

# SAFETY DATA SHEET

Hifax TYC 1152P E S82786

Version 1.1

I.1 Revision Date 10/01/2019

Print Date 01/06/2022

SDS No.: BE16008

Iyondellbasel

Gen. Variant: SDS\_US\_GHS

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	Not Compliant
Korea	KECI	Compliant
New Zealand	NZIoC	Compliant
Philippines	PICCS	Compliant
United States of America	TSCA	Compliant
Taiwan	TCSCA	Not Determined

### 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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