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according to Regulation (EC) No. 1907/2006

Hifax TKC 461X 2 BLACK Version 1.1 Revision Date 12/10/2015

Print Date 04/12/2017

SDS No.: BE9877

1. Identification of the subs	tance/mixture and	of the company/undertak	ing
Trade name Synonyms Substance name 1.2 Relevant identified uses	: Polyolefin : Compound	461X 2 BLACK Compounded polymer ded polyolefin or mixture and uses advis	ed against
Identified uses		re of plastic articles by inje process.	ction molding, extrusion
Prohibited uses	housings; and mech	cal parts; Train transportation Seat belt systems and mech anisms; Pedals (brake , ga nd mechanisms; Medical a	chanisms; Brake systems is , clutch); Steering
1.3 Details of the supplier o	f the safety data sh	leet	1.4 Emergency telephone
Company Basell Sales & Marketing Company B.V. Delftseplein 27E 3013 AA Rotterdam Netherlands	Telephone 31 (0) 10 275 55 00	Registration number NA	Emergency telephone +32 3 575 1235
			Poison Center: National Poisons Information Service UK: +44 131 242 1383 24 hours all days
E-mail address Responsible/issuing pers	: product.saf son	ety@lyb.com	
2. Hazards identification			
2.1 Classification of the sub	ostance or mixture		
Classification (REGUL	ATION (EC) No 127	2/2008)	
Not a hazardous substar	nce or mixture accor	ding to Regulation (EC) No	1272/2008.
2.2 Label elements			
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Labeling (REGULATION (EC) No 1272/2008)

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

2.3 Other hazards

If small particles are generated during further processing, handling or by other means, may form combustible dust concentrations in air.

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

3.2 Mixtures

Ingredients

Chemical Name	CAS-No. EC-No.	Classification (67/548/EEC)	Classification (REGULATION (EC) No 1272/2008)	<u>Weight %</u>
Proprietary blend of polyolefinic polymers	Mixture	Not Classified	Not Classified	80.0 - 100.0 %

Contains: Additives, stabilizers and fillers

4. First aid measures

4.1 Description of first-aid measures

If inhaled : Remove person to fresh air. If signs/symmedical attention. In case of excessive inhalation of fumes generated during heating of this material fresh air. Obtain medical attention. Keep person warm, if necessary give Caresuscitation (CPR) In case of skin contact : If molten material contacts the skin, immlarge amounts of water to cool the affect polymer. Do not attempt to peel polymer from skir the skin. Obtain immediate emergency medical at or extensive.	
medical attention. In case of excessive inhalation of fumes generated during heating of this material fresh air. Obtain medical attention. Keep person warm, if necessary give Ca Resuscitation (CPR) In case of skin contact : If molten material contacts the skin, imm large amounts of water to cool the affect polymer.	
medical attention. In case of excessive inhalation of fumes generated during heating of this material fresh air. Obtain medical attention. Keep person warm, if necessary give Ca	d tissue and
If inhaled : Remove person to fresh air. If signs/sym	nat may be move the person to
	toms continue, get
General advice : Take proper precautions to ensure your before attempting rescue and providing f	

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In case of eye contact	:		oroughly with water tion if discomfort pe		inutes and seek
	:	Continuously 15 minutes. Beyond flushi adherent to th	e contact with molter flush eye(s) with co ng, DO NOT attemp le eye(s). seek medical attentio	ol running wa	
If swallowed	:	Adverse healt	h effects due to ing	estion are no	t anticipated.
2 Most important symptoms an	nd e	ffects, both a	cute and delayed		
Symptoms	:		process fumes and v nd throat and cough		ause soreness
Hazards	:		with the eyes can le er may cause therm		nical irritation.
3 Indication of any immediate r	ned	ical attention	and special treatn	nent needed	
Treatment	:		overexposure shoul d the clinical conditi		
Fire-fighting measures					
1 Extinguishing media					
Suitable extinguishing media	:	SMALL FIRE: Use dry chem	ical, CO2, or water	spray.	
	:	LARGE FIRE Use water spi	S: ray hose nozzles fro	m a safe loca	ation.
Unsuitable extinguishing media	:	None known.			
2 Special hazards arising from	the	substance or	[.] mixture		
Specific hazards during fire fighting	:	In case of fire produced suc	xide, carbon dioxide	osition produ	-
3 Advice for firefighters					
Special protective equipment for fire-fighters	:		ed positive pressure d firefighter protectiv		ed breathing
		Combustible	particulate solid, will	decompose	under fire
Further information	•	Combustible		accompose	

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Ca Fig noz He flar Mo Eva cor Alv Do fire Co afte 6. Accidental release measures 6.1 Personal precautions, protective eq Personal precautions : Eq Cre Sur Eq equ Avo Nov Nov Pol Sur 6.2 Environmental precautions Environmental precautions : Do 6.3 Methods and materials for containm Methods for cleaning up : On vac	2015 Print Date 04 ditions. orific Value: 8000 - 1100 ht fire from safe distance zles. at from fire may melt, dec nmable vapors. ve containers from fire an acuate immediately in the tainer pressure relief dev rays stay away from tank not attempt to get on top of storage containers with er fire is out.	00 kcal/kg e with hose lines or monitor compose polymer, and generate rea if it can be done without risk. e event of opening of storage vices or discoloration of container. ks engulfed in fire. o of storage containers involved in h large volumes of water even
Version 1.1 Revision Date 12/10/ Corr Ca Fig no. Fig no. Fig no. He flar Mo Eva Eva Corr Ca Fig No Eva Eva Corr Alve Do fire Co Co After Boot Accidental release measures 6.1 Personal precautions, protective eq Personal precautions Personal precautions Equeration Equeration Creation Surr Equeration Fig Creation Surr Equeration Fig Creation Surr Equeration Fig Creation Surr Equeration Fig Creation Surr Creation Fig Creation Surr Creation For Creation Surr Creation Surr Creation<	ditions. orific Value: 8000 - 1100 ht fire from safe distance zles. at from fire may melt, deo nmable vapors. ve containers from fire an acuate immediately in the tainer pressure relief dev rays stay away from tank not attempt to get on top of storage containers with er fire is out.	4/12/2017 SDS No.: BE987 O0 kcal/kg e with hose lines or monitor compose polymer, and generate rea if it can be done without risk. e event of opening of storage vices or discoloration of container. cs engulfed in fire. o of storage containers involved in h large volumes of water even
Ca Fig noz He flar Mo Eva cor Alv Do fire Co afte 6. Accidental release measures 6.1 Personal precautions, protective eq Personal precautions : Eq Cre Sur Eq equ Avv Avv Witi Poi Sur 6.2 Environmental precautions Environmental precautions : Do 6.3 Methods and materials for containm Methods for cleaning up : On vac On	orific Value: 8000 - 1100 ht fire from safe distance zzles. at from fire may melt, dec nmable vapors. ve containers from fire an acuate immediately in the tainer pressure relief dev rays stay away from tank not attempt to get on top of storage containers with er fire is out.	e with hose lines or monitor compose polymer, and generate rea if it can be done without risk. e event of opening of storage vices or discoloration of container. ks engulfed in fire. o of storage containers involved in h large volumes of water even
6.1 Personal precautions, protective eq Personal precautions : Eq Creation : Eq Surred : Eq eque : Ave Ave : Ave Ave : Eq eque : Ave Ave : Eq eque : Ave Ave : Eq Poi : Eq Poi : Eq Bertion : Eq Ave : Eq Poi : Eq Poi : Eq Bethods and materials for containm : Do 6.3 Methods for cleaning up : On Vac : On : Eq Poi : Eq : Eq Con : Eq : Eq Bethods for cleaning up : On : Eq Ave : Eq : Eq Bethods for cleaning up : On	uipment and emergency	av procedures
Personal precautions : Eq Creasure Eq equ Ave Ave With Pool Pool Sure 6.2 Environmental precautions Environmental precautions : Do 6.3 Methods and materials for containment Methods for cleaning up : On vac On		
Environmental precautions : Do 6.3 Methods and materials for containm Methods for cleaning up : On vac On	face. Jip emergency responde Jipment (PPE) Jid generating dust. Jid dispersal of dust in the Compressed air). ential combustible dust h	her protection. hazard on any hard smooth ers with proper personal protective he air (i.e., clearing dust surfaces
6.3 Methods and materials for containm Methods for cleaning up : On vac On		
Methods for cleaning up : On vac On	not flush into surface wa	ater or sanitary sewer system.
vac On	ent and cleaning up	
All trai ap	uum using equipment wh water, material is insolut d. recovered material shoul asported and disposed of	ble; collect and contain as any ld be packaged, labeled, f or reclaimed in conformance with ions and in conformance with good
7. Handling and storage	licable laws and regulati ineering practices. Recla	
7.1 Precautions for safe handling		

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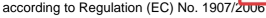


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Advice on safe handling	If converted handling, or concentration Avoid dust a Avoid gene presence of hazard. Static disch environmen explosion Electrostation Equipment grounded (e Metal conta should be g All electrica codes and n combustible After handli water.	accumulation in enclosed rating dust; fine dust susp f an ignition source is a po- arge (spark), or other igni its may ignite the dust and c charge may build during handling polymer should l earthed) and bonded. iners involved in the trans rounded and bonded. I equipment should confor regulatory requirements for	m combustible dust space. ended in air and in t otential dust explosion tion sources, in high d result in a dust conveying or handling for of this material for to applicable elector or areas handling horoughly with soap a sing temperatures va	n dust ng. ctric and apors	
Et a California a la ca	section 10.				
Fire-fighting class	: Polymer wil	I burn but does not easily	ignite.		
7.2 Conditions for safe storage	including any i	ncompatibilities			
Requirements for storage areas and containers	and handlin should be u Store away oxidizing ag Keep conta	ousekeeping practices du g. Process enclosures an sed to avoid excessive du from excessive heat and	d adequate ventilation ust accumulation. away from strong tamination.	on	
7.3 Specific end use(s)					
	: See Sectior	n 1.2.			
8. Exposure controls/personal 8.1 Control parameters	protection				
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Ingredients with workplace control parameters

Occupational Exposure Limits

Ingredients	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 for acceptable exposure limits.

8.2 Exposure controls

Engineering measures

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. 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.
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(+) 18816996168 Ponciplastics.com lvondellbasell according to Regulation (EC) No. 1907/2006 Gen. Variant: SDS GB Hifax TKC 461X 2 BLACK Version 1.1 Revision Date 12/10/2015 Print Date 04/12/2017 SDS No.: BE9877 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. : Selection of appropriate personal protective equipment should Hygiene measures 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. **Environmental exposure controls** General advice : See section 6. 9. Physical and chemical properties 9.1 Information on basic physical and chemical properties Appearance : Pellets. Color Black Odor : Slight. : Note: The minimum explosive concentration (MEC) for Lower explosion limit polymer dust varies according to particle size distribution. Upper explosion limit : Note: Not applicable. Flammability (solid, gas) : Polymer will burn but does not easily ignite. Oxidizing properties : Not considered an oxidizing agent. : > 300 °C Autoignition temperature

pН : Note: Not applicable.

Melting point/range : 50 - 170 °C

Boiling point/boiling range : Note: Not applicable.

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Vapor pressure	: Note: Not ap	plicable.	
Density	: <1 g/cm3		
Water solubility	: Note: Insolut	ble.	
Partition coefficient: n- octanol/water	: Note: No Da	ta Available.	
Viscosity, dynamic	: Note: Not ap	plicable.	
Relative vapor density	: Note: Not ap	plicable.	
Evaporation rate	: Note: Not ap	plicable.	
Explosive properties	: No Data Ava	ilable.	
9.2 Other information			
10. Stability and reactivity			
10.1 Reactivity			
No known reactivity hazards.			
10.2 Chemical stability			
Stable under normal condition	ons.		
10.3 Possibility of hazardous re	eactions		
Hazardous reactions	: Will not occu	r.	
10.4 Conditions to avoid			
Conditions to avoid	: Avoid contac open flame.	t with strong oxidizers, excess	ive heat, sparks or
10.5 Incompatible materials			
Materials to avoid	: Material may	be softened by some hydroca	arbons.
10.6 Hazardous decomposition	products		
Hazardous decomposition products	: Not expected	to decompose under normal	conditions.
Thermal decomposition		n monoxide, olefinic and parafi ts of organic acids, ketones, a / be formed.	•
11. Toxicological information			
11.1 Information on toxicologic	al effects		
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SAFETY DATA SHEET according to Regulation (EC) No.	(+) 18816996168 Ponciplastics.com
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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 Toxi	cant - Single exposure
	: The substance or mixture is not classified as specific target organ toxicant, single exposure.
Target Organ Systemic Toxi	cant - Repeated exposure
	: The substance or mixture is not classified as specific target organ toxicant, repeated exposure.
Aspiration hazard	: Not applicable.

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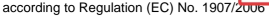
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12. Ecological information 12.1 Toxicity **Ecotoxicology Assessment** : Not classified Acute aquatic toxicity Chronic aquatic toxicity : Not classified 12.2 Persistence and degradability **Biodegradability** : Not expected to be biodegradable. 12.3 Bioaccumulative potential Bioaccumulation : This material is not expected to bioaccumulate. 12.4 Mobility in soil Additional advice : This material is not volatile and insoluble in water. Environmental fate and pathways 12.5 Results of PBT and vPvB assessment This substance/mixture contains no components considered to be either persistent, bioaccumulative and toxic (PBT) or very persistent and very bioaccumulative (vPvB). 12.6 Other adverse effects Additional ecological : Ecotoxicity is expected to be minimal based on the low water information 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 13.1 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. 10/13

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14. Transport information

Not regulated for transport

15. Regulatory information

15.1 Safety, health and environmental regulations/legislation specific for the substance or mixture

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 pre-registered or, where required under REACh, registered, and that we have the intention to proceed with their registration in accordance with the deadlines set forth in REACh. (Regulation (EU) No. 1907/2006)

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

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

15.2 Chemical Safety Assessment

No information available.

16. Other information

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Material safety datasheet sections which have been updated:

Revised Section(s): 1 2 7 8 15 November 10 2015

Further information

Disclaimer Multiple legal entities and registration numbers may be displayed in Section 1. The Recipient shall refer to the shipping documents to identify the legal entity that supplied this product. This document is generated for the purpose of distributing health, safety, and environmental data. Information is correct to the best of our knowledge at the date of the SDS publication. It is not a specification sheet nor should any displayed data be construed as a specification. Before using a product sold by a company of the LyondellBasell family of companies, users should make their own independent determination that the product is suitable for the intended use and can be used safely and legally. SELLER MAKES NO WARRANTY, EXPRESS OR IMPLIED (INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR ANY WARRANTY) OTHER THAN AS SEPARATELY AGREED TO BY THE PARTIES IN A CONTRACT. Users should review the applicable Safety Data Sheet before handling the product. This product(s) may not be used in the manufacture of any of the following, without prior written approval by Seller for each specific product and application: (i) U.S. FDA Class I or II Medical Devices; Health Canada Class I, II or III Medical Devices; European Union Class I or II Medical Devices; (ii) film, overwrap and/or product packaging that is considered a part or component of one of the aforementioned medical devices; (iii) packaging in direct contact with a pharmaceutical active ingredient and/or dosage form that is intended for inhalation, injection, intravenous, nasal, ophthalmic (eye), digestive, or topical (skin) administration: (iv) tobacco related products and applications, electronic cigarettes and similar devices. The product(s) may not be used in: (i) U.S. FDA Class III Medical Devices; Health Canada Class IV Medical Devices; European Class III Medical Devices: (ii) applications involving permanent implantation into the body; (iii) life-sustaining medical applications. All references to U.S. FDA, Health Canada, and European Union regulations include another country's equivalent regulatory classification. In addition to the above, LyondellBasell may further prohibit or restrict the use of its products in certain applications. For further information, please contact a LyondellBasell representative. 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. Adflex, Adstif, Adsyl, Akoafloor, Akoalit, Alastian, Alathon, Aquathene, Avant, Catalloy, Clyrell, Dexflex, Flexathene, Hifax, Histif, Hostacom, Hostalen, Indure, Integrate, Koattro, Lucalen, Luflexen, Lupolen, Metocene, Microthene, Moplen, Nexprene, Petrothene, Plexar, Pristene, Pro-12/13



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