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Adstif HA849K		Gen. Variant: SDS CN			
Version 1.3 Revision Date 2019-09-28 Print Date 2022-01-05 SDS No.: BE3183					
1. IDENTIFICATION OF THE SUBST	ANCE/MIXTURE AND OF TH	E COMPANY/UNDERTAKING			
Trade name:CAS Number::Chemical characterization:Chemical name:Synonyms:Identified uses:		PP es by injection molding, extrusion			
Prohibited uses :	devices; Health Canada cla	es; European class III medical ss IV Medical Devices; anent implantation into the body;			
<u>Company Address</u> Basell Asia Pacific Ltd. 32/F, Dorset House Taikoo Place 979 King's Road Quarry Bay, Hong Kong	<u>Company</u> Product S Switchboa	-			
E-mail address : Responsible/issuing person	product.safety@lyb.com				
2. HAZARDS IDENTIFICATION Emergency Overview					
If small particles are generated during further processing, handling or by other means, may form combustible dust concentrations in air. At process temperatures irritating fumes may be produced. Molten polymer may cause thermal burns. Slipping hazard if spilled on hard smooth walking surface. The material can accumulate static charges which could be a source of ignition.					
GHS-Classification					
Not a hazardous substance or mixture according to the Globally Harmonized System (GHS). GHS-Labeling					
Not a hazardous substance or	mixture according to the Glo	bally Harmonized System (GHS).			

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AFETY DATA SHEET cording to GB/T 16483-2008,	Ponciplastics.com GB/T 17519-2013	lyondellbase	
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Physical-chemical, Health	, Environmental Hazard Descript	ion	
Health hazards			
Eyes:	Mechanical irritation is po	ssible.	
Ingestion:	Ingestion not a likely route	e of exposure.	
Inhalation:	Inhalation of process fumes and vapors may cause soreness in the nose and throat and coughing. "Nuisance dust" such as polymer dust typically exhibit no significant health effect when they are reasonably controlled. Exposure to high concentrations of dust may cause slight irritation by mechanical action.		
Skin:	Molten polymer may caus	se thermal burns.	
Other hazards No additional information			
No additional information			
No additional information		Weight %	
No additional information COMPOSITION/INFORMATIO Components Chemical name Polypropylene	ON ON INGREDIENTS CAS-No. 9003-07-0	<u>Weight %</u> 98.0 - 100.0 %	
No additional information	ON ON INGREDIENTS CAS-No. 9003-07-0 abilizers		
No additional information COMPOSITION/INFORMATIO Atures Components Chemical name Polypropylene Contains: Additives and sta	ON INGREDIENTS CAS-No. 9003-07-0 abilizers : Take proper precautions to before attempting rescue a	98.0 - 100.0 %	

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In case of skin contact	large amounts of water to Do not attempt to peel poly skin.	the skin, immediately flush with cool the affected tissue and polymer. mer from skin as this will remove the ncy medical attention if burn is deep
In case of eye contact	: Flush eyes thoroughly with medical attention if discom	water for several minutes and seek fort persists.
	minutes.	with cool running water for at least 15 attempt to remove the material
If swallowed :	Adverse health effects due	e to ingestion are not anticipated.
Notes to physician		
Symptoms	: Inhalation of process fume the nose and throat and co	s and vapors may cause soreness in bughing.
Hazards	: Dust contact with the eyes Molten polymer may cause	can lead to mechanical irritation. e thermal burns.
Treatment	: Treatment of overexposure symptoms and the clinical	should be directed at the control of 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 noz:	zles from a safe location.
Unsuitable extinguishing media	: None known.	
	produced such as:	sources of ignition. lecomposition products may be dioxide and unburned hydrocarbons

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	 (smoke). The formation of hydrocarbons and aldehydes are possible in the initial stages of a fire (especially in between 400 C and 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.
6. ACCIDENTAL RELEASE MEASU Personal precautions	 IRES 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 with applicable laws and regulations and in conformance with good engineering practices. Reclaim where possible.

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7. Handling and storage					
Precautions for safe handli	ng				
Advice on safe handling	 handling, or by other mean concentrations in air. Avoid dust accumulation i Use dust collection system dust accumulation. Avoid generating dust; find presence of an ignition so hazard. Static discharge (spark), or environments may ignite t explosion Electrostatic charge may I Equipment handling polyn grounded (earthed) and b Metal containers involved should be grounded and the All electrical equipment sh codes and regulatory requires combustible dusts. After handling, always was water. When bringing the materiat may develop may condense section 10. Refer to NFPA 654, Stand Dust Explosions from the 	eles during further processing, ns, may form combustible dust in enclosed space. Ins designed per NFPA 654 to avoid e dust suspended in air and in the urce is a potential dust explosion or other ignition sources, in high dust he dust and result in a dust puild during conveying or handling. her should be conductive and onded. in the transfer of this material			
Conditions for safe storage	, including any incompatibilit	ies			
Requirements for storage areas and containers	and handling. Process end should be used to avoid e Store away from excessiv oxidizing agents. Keep container closed to	practices during storage, transferring closures and adequate ventilation xcessive dust accumulation. e heat and away from strong prevent contamination. the build up of electrostatic charge.			
Specific end use(s)					
	: See Section 1.				

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8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Control parameters

Ingredients with workplace control parameters

Revision Date 2019-09-28

Occupational Exposure Limits

Components	CAS-No.	Туре	Limit Value	Basis Revision Date	Additional Information
Materials that can be formed when handling this product: Non- specified (inert or nuisance) dust		TWA	10 mg/m3 inhalable	US (ACGIH) 2005	
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.

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.

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Hand protoctio		e V a	exceeds rec Where work above the ex respirators.	ommended limi ers could be ex cposure limit the	ts. posed to dust ey must use ap	opropriate certified
Hand protectio	'n			contact with he		on where there is a
Eye and face p	protection	i	njury or othe		es due to airb	revent mechanical orne particles which
Skin and body	protection	: \	Wear suitab	le protective clo	othing.	
Hygiene meas	ures	k c r r c l V f	be based on of the protect performed, of hazards and during use. Jse good pe Wash hands acilities.	an evaluation of tive equipment conditions prese /or potential ha	of the performa relative to the ent, duration of zards that may practices. drinking, smol	f use, and the y be encountered king, or using toilet

9. PHYSICAL AND CHEMICAL PROPERTIES

Appearance Color	: Pellets. : Translucent to white
Odor	: Slight.
Odor Threshold	: No value available.
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

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Melting point/range	: 50 - 170			
Boiling point/boiling range	: Not appli	cable.		
Vapor pressure	: Not appli	cable.		
Density	: <1 g/cm	13		
Water solubility	: Insoluble			
Partition coefficient: n-	: No Data	Available.		
octanol/water Viscosity, dynamic	: Not appli	cable.		
Relative vapor density	: Not appli	cable.		
Evaporation rate	: Not appli	cable.		
Explosive properties	: No Data	Available		
Explosive properties	. No Dala	Avaliable.		
Other Information		onal information a	vailable.	
	: No additi Y			
Other Information	: No additi Y : No knowr	onal information a		
Other Information STABILITY AND REACTIVITY Reactivity	: No additi Y : No knowr	onal information a		
Other Information STABILITY AND REACTIVITY Reactivity Chemical stability	: No additi Y : No knowr : Stable un : Will not ou	onal information a n reactivity hazards der normal conditi ccur.	s. ons.	e heat, sparks or
Other Information STABILITY AND REACTIVITY Reactivity Chemical stability Hazardous reactions	: No additi Y : No knowr : Stable un : Will not ou : Avoid cor open flam	onal information a n reactivity hazards der normal conditi ccur.	ons. kidizers, excessiv	
Other Information STABILITY AND REACTIVITY Reactivity Chemical stability Hazardous reactions Conditions to avoid Materials to avoid Hazardous decomposition	: No additi Y : No knowr : Stable un : Will not ou : Avoid cor open flam : Material r	onal information a n reactivity hazards der normal conditi ccur. ntact with strong or e.	ons. kidizers, excessiv v some hydrocart	pons.
Other Information STABILITY AND REACTIVITY Reactivity Chemical stability Hazardous reactions Conditions to avoid Materials to avoid	 No additi No known Stable un Stable un Will not ou Avoid cor open flam Material n Not expect Carbon m 	onal information a n reactivity hazards der normal conditi ccur. ntact with strong or e. nay be softened by cted to decompose nonoxide, olefinic a of organic acids, k	s. ons. (idizers, excessiv y some hydrocart e under normal co and paraffinic cor	oons. onditions. npounds, trace
Other Information STABILITY AND REACTIVITY Reactivity Chemical stability Hazardous reactions Conditions to avoid Materials to avoid Hazardous decomposition products	 No additi No known Stable un Stable un Will not ou Avoid corropen flam Material n Not expect Carbon mamounts may be for 	onal information a n reactivity hazards der normal conditi ccur. ntact with strong or e. nay be softened by cted to decompose nonoxide, olefinic a of organic acids, k	s. ons. (idizers, excessiv y some hydrocart e under normal co and paraffinic cor	oons. onditions. npounds, trace
Other Information STABILITY AND REACTIVITY Reactivity Chemical stability Hazardous reactions Conditions to avoid Materials to avoid Hazardous decomposition products Thermal decomposition	 No additi No known Stable un Stable un Will not ou Avoid corropen flam Material n Not expect Carbon mamounts may be for 	onal information a n reactivity hazards der normal conditi ccur. ntact with strong or e. nay be softened by cted to decompose nonoxide, olefinic a of organic acids, k	s. ons. (idizers, excessiv y some hydrocart e under normal co and paraffinic cor	oons. onditions. npounds, trace
Other Information STABILITY AND REACTIVITY Reactivity Chemical stability Hazardous reactions Conditions to avoid Materials to avoid Hazardous decomposition products Thermal decomposition	 No additi No known Stable un Stable un Will not ou Avoid corropen flam Material n Not expect Carbon mamounts may be for 	onal information a n reactivity hazards der normal conditi ccur. ntact with strong over the softened by cted to decompose nonoxide, olefinic a of organic acids, k rrmed.	s. ons. (idizers, excessiv y some hydrocart e under normal co and paraffinic cor	oons. onditions. npounds, trace

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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 Effects on Development	: Not classified : 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.
2. Ecological information	
Ecotoxicology Assessment	
Short-term (acute) aquatic hazard Long-term (chronic) aquatic hazard	: Not classified : Not classified
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Persistence and degradability				
Biodegradability : Not expected to be biodegradable.				
Bioaccumulative potential				
Bioaccumulation	: This material is not expected	d to bioaccumulate.		
Mobility in soil				
Mobility	: no data available			
Other adverse effects				
Environmental fate and pathways	: This material is not volatile a	and insoluble in water.		
Other information				
Additional ecological information	solubility of polymers.	e minimal based on the low water oduct. However, birds, fish and s which may obstruct their		
13. Disposal considerations				
Waste treatment methods				
Product		f or reclaimed in conformance with ons and in conformance with good		
14. TRANSPORT INFORMATION				
Not regulated for transport				
15. REGULATORY INFORMATION	l			
Other international regulations				

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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.

16. OTHER INFORMATION

Material safety datasheet sections which have been updated:

Revised Section(s): 15 16

Disclaimer

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Disclaimer

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.

End of Material Safety Data Sheet