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Adstif EA640G Gen. Variant: SDS_CN					
Version 1.0 Revision Date 2021-05-31 Print Date 2022-01-07 SDS No.: BE6703					
1. IDENTIFICATION OF THE SUBSTA	NCE/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 combustible dust concentration At process temperatures irritati Molten polymer may cause the Slipping hazard if spilled on har The material can accumulate s	s in air. ng fumes may be produced. rmal burns. d smooth walking surface.	andling or by other means, may form a source of ignition.			
GHS-Classification					
Not a hazardous substance or GHS-Labeling	mixture according to the Glo	bally Harmonized System (GHS).			
Not a hazardous substance or	mixture according to the Glo	bally Harmonized System (GHS).			

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Physical-chemical, Health	n, Environmental Hazard Descriptio	on			
Health hazards					
Eyes:	Mechanical irritation is pos	sible.			
Ingestion:	Ingestion not a likely route	of exposure.			
Inhalation:	in the nose and throat and polymer dust typically exhile they are reasonably contro	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 cause	thermal burns.			
Other hazards No additional information	n available.				
No additional information		Weight %			
No additional information	ON ON INGREDIENTS	<u>Weight %</u> > 99.5 %			
No additional information COMPOSITION/INFORMATIC xtures Components Chemical name	ON ON INGREDIENTS CAS-No. 9003-07-0 abilizers				
No additional information COMPOSITION/INFORMATIO xtures Components Chemical name Polypropylene Contains: Additives and st FIRST AID MEASURES	ON ON INGREDIENTS CAS-No. 9003-07-0 abilizers	> 99.5 %			

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In case of skin contact :	Do not attempt to peel polymer skin.	e skin, immediately flush with I the affected tissue and polymer. er from skin as this will remove the medical attention if burn is deep
In case of eye contact :	Flush eyes thoroughly with wat medical attention if discomfort	ater for several minutes and seek persists.
:	In case of eye contact with mol Continuously flush eye(s) with minutes. Beyond flushing, DO NOT atte adherent to the eye(s). Immediately seek medical atter	e cool running water for at least 15
If swallowed :	Adverse health effects due to in	ingestion are not anticipated.
Notes to physician		
Symptoms :	Inhalation of process fumes an the nose and throat and cough	nd vapors may cause soreness in hing.
Hazards :	Dust contact with the eyes can Molten polymer may cause the	
Treatment :	Treatment of overexposure sho symptoms and the clinical cond	nould be directed at the control of adition of the patient.
5. FIRE-FIGHTING MEASURES		
Suitable extinguishing media :	SMALL FIRE: Use dry chemical, CO2, or wat	ter spray.
:	LARGE FIRES: Use water spray hose nozzles	from a safe location.
5 S	None known.	
media Specific hazards during fire : fighting	Keep away from heat and sour In case of fire hazardous decor produced such as: Carbon monoxide, carbon diox	

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Special protective equipment for fire-fighters Further information	 (smoke). The formation of hydrocarbons and aldehydes are possible in the initial stages of a fire (especially in between 400 C and 700 C) Wear approved positive pressure self-contained breathing apparatus and firefighter protective clothing. 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
6. ACCIDENTAL RELEASE MEASU	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.
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 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 handlin	na		
Advice on safe handling	-	a pellet form.	
	If converted handling, or concentratio Avoid dust a Use dust col dust accume Avoid genera presence of hazard. Static discha environments explosion Electrostatic Equipment h grounded (e Metal contai should be gu All electrical codes and re combustible After handlin water. When bringin may develop section 10. Refer to NFF Dust Explos	to small particle by other means ns in air. ccumulation in lection systems ulation. ating dust; fine an ignition sour arge (spark), or s may ignite the charge may bu andling polyme anthed) and bor ners involved in ounded and bo equipment sho egulatory require dusts. g, always wash ng the material may condense PA 654, Standa ions from the M	the transfer of this material
Conditions for safe storage,	including any i	ncompatibilitie	es
Requirements for storage areas and containers	and handling should be us Store away oxidizing ag Keep contai	usekeeping pra p. Process enclo sed to avoid exc from excessive ents. her closed to pr	actices during storage, transferring osures and adequate ventilation cessive dust accumulation. heat and away from strong event contamination. he 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 2021-05-31

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

: 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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		exceeds re Where wor		its. posed to dust c	
Hand protection	:		s that provide th r contact with he		n where there is a
Eye and face pro	otection :	injury or otl		es due to airbo	event mechanical orne particles which
Skin and body p	rotection :	Wear suita	ble protective clo	othing.	
Hygiene measur	es :	be based of of the prote performed, hazards an during use. Use good p Wash hand facilities.	n an evaluation ctive equipment conditions prese d/or potential ha personal hygiene	of the performar relative to the t ent, duration of zards that may practices. drinking, smok	use, and the be encountered ing, 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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	ac 2021-05-51		022-01-07	SDS 110 DL07	
Melting point/range	: 50 - 170	C			
Boiling point/boiling range	: Not applic	able.			
Vapor pressure	: Not applic	able.			
Density	: <1 g/cm3	ł			
Water solubility	: Insoluble.				
Partition coefficient: n- octanol/water	: No Data A	vailable.			
Viscosity, dynamic	: Not applic	able.			
Relative vapor density	: Not applic	able.			
Evaporation rate	: Not applic	: Not applicable.			
		: No Data Available.			
Explosive properties	: No Data A	vailable.			
Explosive properties Other Information	: No additio	Available.	vailable.		
Explosive properties Other Information 0. STABILITY AND REACTIVITY Reactivity	: No additio Y : No known	nal information a			
Explosive properties Other Information 0. STABILITY AND REACTIVITY	: No additio Y : No known	nal information a			
Explosive properties Other Information 0. STABILITY AND REACTIVITY Reactivity Chemical stability Hazardous reactions	: No additio Y : No known	reactivity hazards			
Explosive properties Other Information 0. STABILITY AND REACTIVITY Reactivity Chemical stability	: No additio Y : No known : Stable und : Will not oc	reactivity hazards ler normal conditi cur.	s. ons.	ve heat, sparks or	
Explosive properties Other Information 0. STABILITY AND REACTIVITY Reactivity Chemical stability Hazardous reactions	 : No addition Y : No known : Stable und : Will not oc : Avoid contropen flame 	reactivity hazards ler normal conditi cur.	s. ons. kidizers, excessi	·	
Explosive properties Other Information 0. STABILITY AND REACTIVITY Reactivity Chemical stability Hazardous reactions Conditions to avoid Materials to avoid Hazardous decomposition	 : No addition Y : No known : Stable und : Will not oc : Avoid cont open flame : Material m 	reactivity hazards ler normal conditi cur. act with strong or	s. ons. kidizers, excessi y some hydrocar	bons.	
Explosive properties Other Information 0. STABILITY AND REACTIVITY Reactivity Chemical stability Hazardous reactions Conditions to avoid Materials to avoid	 No addition Y No known Stable und Will not occ Avoid cont open flame Material m Not expect Carbon modified 	reactivity hazards reactivity hazards ler normal conditi cur. act with strong or a be softened by red to decompose pnoxide, olefinic a f organic acids, k	s. ons. kidizers, excessi y some hydrocar e under normal c and paraffinic col	bons. onditions. mpounds, trace	
Explosive properties Other Information 0. STABILITY AND REACTIVITY Reactivity Chemical stability Hazardous reactions Conditions to avoid Materials to avoid Hazardous decomposition products	 No addition Y No known Stable und Will not och Will not och Avoid conthe open flame Material m Not expect Carbon moder amounts of may be for 	reactivity hazards reactivity hazards ler normal conditi cur. act with strong or a be softened by red to decompose pnoxide, olefinic a f organic acids, k	s. ons. kidizers, excessi y some hydrocar e under normal c and paraffinic col	bons. onditions. mpounds, trace	
Explosive properties Other Information D. STABILITY AND REACTIVITY Reactivity Chemical stability Hazardous reactions Conditions to avoid Materials to avoid Hazardous decomposition products Thermal decomposition	 No addition Y No known Stable und Will not och Will not och Avoid conthe open flame Material m Not expect Carbon moder amounts of may be for 	reactivity hazards reactivity hazards ler normal conditi cur. act with strong or a be softened by red to decompose pnoxide, olefinic a f organic acids, k	s. ons. kidizers, excessi y some hydrocar e under normal c and paraffinic col	bons. onditions. mpounds, trace	
Explosive properties Other Information O. STABILITY AND REACTIVITY Reactivity Chemical stability Hazardous reactions Conditions to avoid Materials to avoid Materials to avoid Hazardous decomposition products Thermal decomposition	 No addition Y No known Stable und Will not och Will not och Avoid conthe open flame Material m Not expect Carbon moder amounts of may be for 	reactivity hazards ler normal conditi cur. act with strong or a be softened by red to decompose onoxide, olefinic a f organic acids, k med.	s. ons. kidizers, excessi y some hydrocar e under normal c and paraffinic col	bons. conditions. mpounds, trace	

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t classified t a skin irritant. t an eye irritant. echanical irritation is possible. t classified
t a skin irritant. t an eye irritant. echanical irritation is possible. t classified
t an eye irritant. echanical irritation is possible. t classified t classified
echanical irritation is possible. t classified t classified
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e substance or mixture is not classified as specific target gan toxicant, single exposure.
e substance or mixture is not classified as specific target gan toxicant, repeated exposure.
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Persistence and degradability		
Biodegradability	: Not expected to be biodegra	adable.
Bioaccumulative potential		
Bioaccumulation	: This material is not expecte	d 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	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		
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:

First Edition

Disclaimer

Information in this document is accurate to the best of our knowledge at the date of publication. The document is designed to provide users general information for safe handling, use, processing, storage, transportation, disposal and release and does not constitute any warranty or quality specification, either express or implied, including any warranty of merchantability or fitness for any particular purpose. Users shall determine whether the product is suitable for their use and can be used safely and legally.

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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