

Product name: LEONA SDS-No.: LE-W003-09 Page: 1 of 12 First Issue: Nov, 01, 2015 Revised: Apr., 01, 2016

SAFETY DATA SHEET

1. CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

Product Name LEONATM

FG170, FG171, FG172, FG173, FL195

SDS No. LE-W003-09

Company Name ASAHI KASEI CORPORATION

Address 1-105 Kanda Jinbo-cho, Chiyoda-ku, Tokyo 101-8101 Japan

Contact Telephone Number

ASAHI KASEI CORPORATION(JAPAN)

Leona Plastics Sales & Marketing Dept.

Phone +81-3-3296-3387, Fax +81-3-3296-3472

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Phone +66-35-350-720, Fax +66-35-350-716

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Phone +86-20-8527-1616, Fax +86-20-8527-1700

Emergency Telephone Number

USA CHEMTREC

United States: (800)424-9300 24hours Everyday

International: +1-703-527-3887(Collect) 24hours Everyday

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Technische Schoolstraat 43A B-2440 Geel, Belgium

Others Leona Plastics Technical Dept.

Phone +81-44-271-2561, Fax +81-44-271-2166

Business time: 9:00~18:00 on weekday

Recommended use and restriction on use

Recommended use Plastic ingredient for home electronics, electronic materials, automo-

tive materials, industrial materials.



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Restriction on use

Please do not use our product LEONA for the following use.

Medical containers/ packaging/ equipment/ parts of in-vivo, or which

contact with mucosa, body fluid, blood, chemical solution.

Equipments, parts which contact with food containers/ packaging /

equipment/ parts and drinking water.

Toys which contacts with mouth, drinking water etc.

2. HAZARDS IDENTIFICATION

[GHS-Classification]

Health Hazards Carcinogenicity Category 2
Environmental Hazards Cannot be classified

[GHS label element]

Pictogram or symbol



Signal word Warning

Hazard statements Suspected causing cancer

Special Hazard Gas is generated in melted condition.

[Precautionary statements]

Safety measures P201: Obtain special instructions before use.

P202: Do not handle until all safety precautions have been read and

understood.

P281: Use personal protective equipment as required.

First aid P308+P313: IF exposed or concerned: Get medical advice/attention.

Store P405: Store locked up.

Dispose P501: Dispose of contents/container in accordance with local and

regional regulations.

3. COMPOSITION / INFORMATION ON INGREDIENTS

Product Name

LEONA[™] FG170, FG171, FG172, FG173

Chemical name or generic name

Polyhexamethylene adipamide (Polyamide66) resin composition Mixture of polyamide resin and additives (Stabilizer, Filler etc.)

Components, Contents, CAS number and EINECS number

_	<u> </u>				
	Product Name	Components	Contents	CAS No.	EINECS No.
_			[wt%]		
	FG170, FG171,	Polyamide66	35-60	32131-17-2	N/A
	FG172, FG173	Glass fiber	10-35	65997-17-3	266-046-0
		Brominated polystyrene	15-25	88497-56-7	N/A
		Antimony trioxide	3-10	1309-64-4	215-175-0



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Other additives	0-10	confidential	Confidential
Total:	100wt%		

Other additives might contain colorant following.

Con	nponents	Contents [wt%] ^{*)}	CAS No.	EINECS No.
Other additives	Colorant	0-10	confidential	Confidential
(All of the above	(Carbon black)	(0-3)	1333-86-4	215-609-9
grade)	(Iron oxide)	(0-5)	1309-37-1 etc.	215-168-2 etc.
	(Titanium dioxide)	(0-10)	13463-67-7	236-675-5
	(Silica)	(0-1)	confidential	Confidential
	(Copper complex)	(0-1)	confidential	Confidential
	(Complex of metal ox-	(0-7)	confidential	Confidential
	ides)			
	(Other colorant)	(0-7)	confidential	Confidential
	Other additives	0-10	confidential	Confidential
	Total:	0-10		

^{*)} The number in parentheses is included in the content of the colorant.

Product Name

LEONATM FL195

Chemical name or generic name

Polyhexamethylene adipamide and Polyhexamethylene isophtaramide copolymer (Polyamide66/6I) resin composition Mixture of polyamide resin and additives (Stabilizer, Filler etc.)

Components, Contents, CAS number and EINECS number

Product Name	Components	Contents	CAS No.	EINECS No.
		[wt%]		
FL195	Polyamide66/6I	25-40	26353-66-2	N/A
	Glass fiber	35-50	65997-17-3	266-046-0
	Brominated polystyrene	10-20	88497-56-7	N/A
	Antimony trioxide	3-10	1309-64-4	215-175-0
	Other additives	0-10	confidential	Confidential
	Total:	100wt%		

Other additives might contain colorant following.

Cor	Components			EINECS No.
	•	[wt%] ^{*)}		
Other additives	Colorant	0-10	confidential	Confidential
(All of the above	(Carbon black)	(0-3)	1333-86-4	215-609-9
grade)	(Iron oxide)	(0-5)	1309-37-1 etc.	215-168-2 etc.
	(Titanium dioxide)	(0-10)	13463-67-7	236-675-5
	(Silica)	(0-1)	confidential	Confidential



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(Copper complex)	(0-1)	confidential	Confidential
(Complex of metal ox-	(0-7)	confidential	Confidential
ides)			
(Other colorant)	(0-7)	confidential	Confidential
Other additives	0-10	confidential	Confidential
Total:	0-10		

^{*)} The number in parentheses is included in the content of the colorant.

All of ingredients are listed on TSCA, EINECS(ELINCS), ENCS(JPN), ISHL(JPN), and IECSC(CHN) inventories.

These ingredients are corresponding to the REACH regulations.

These products do not contain Substances of Very High Concern(SVHC) concentration above 0.1wt%

4. FIRST AID MEASURES

Swallowed

If swallowed accidentally, vomit immediately and get medical attention/advice if any abnormality occurs.

Eyes

Do not rub if in eyes, wash with plenty of water. Remove contact lenses immediately. If abnormality is observed get medical attention and advice.

Skin

Do not peel off melted material; cool down affected area with plenty of water for more than 30 minutes. Then get medical attention.

Inhaled

If you feel unwell, move away from the working place immediately to well-ventilated area. Get medical advice if necessary.

Protection who gives the first aid

Those who suffer from any abnormality should get medical attention.

WARNING: Do not attempt removal of plastic without medical assistance. Do not use solvent for removal.

For processing fume inhalation irritation leave contaminated area and breathe fresh air. If coughing, difficult breathing or any other symptoms develop, seek medical attention at once, even if symptoms develop at a later time.

For skin contacts with condensate, immediately wash thoroughly with soap and water If irritation develops, seek medical attention.

5. FIRE-FIGHTING MEASURES

Extinguisher

Pouring water, spraying water and other extinguisher can be used.

Specific hazards



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Strong heat, black fume and gases such as CO₂, CO, slight amount of HCN, NH₃ may be generated on fire.

Specific fire fighting method

Use the same fire fighting method as the general fire. Fight fire from the safe distance.

Protection of fire fighter

Wear fire retardant clothing and respiratory equipment when fighting fire. Work from the windward.

6. ACCIDENTAL RELEASE MEASURES

Personal precautions, protective equipment and emergency procedures

Clean up the floor immediately because it may be slippery if pellet or powder remains.

Environmental precautions

Collect all leakage on the water surface such as drain system considering adverse effect to avian species and fish.

Methods for recovery, neutralization, containment and cleaning up.

Sweep up or clean with vacuum cleaner, collect and dispose of.

Prevention of secondary disaster

See "13. DISPOSAL CONSIDERATION"

7. HANDLING AND STORAGE

Handling

Engineering measures

Wear eye protection, heat-resistant gloves, long-sleeved work clothing for burn prevention when handling melted resin. Avoid breathing gases generated from the melted resin.

Local exhaust, total ventilation

Use effective local exhaust at the generating point of gases because gasses are generated when handling melted resin using extruder or injection molding machine. Perform total ventilation by ventilation fan at indoor or working area operating above procedure.

Cautions to fire

This resin in pellet condition is flame-retardant resin component and does not ignite or explode at room temperature. However gases may be generated if fire occurs in neighborhood and fire fighting activity may become difficult. Therefore keep working area neat and tidy, do not use fire.

- (1) Do not use heater with open flame. (stove, open fire, etc)
- (2) Do not carry match, lighter. No smoking.
- (3) Ground facilities and equipments (extruder, molding machine, air-conveying line, bag filters, etc) in order to prevent static discharge.
- (4) Use safe non-sparking tools.
- (5) Avoid generation or approach of any other ignition sources.

Precautions for safe handling



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- (1) Do not eat or drink when using this product.
- (2) If leaked on the floor, remove and keep cleaned up. If leakage is left the floor becomes slippery and may cause a fall.
- (3) Determine and keep proper working process.

Storage

Store locked up.

Store at the place where fulfills below storage conditions.

- (1) Protect from direct sunlight.
- (2) Protect from high temperature and humidity.
- (3) Store and keep away from ignition source.
- (4) Take precautionary measures against static discharge.

Safe containers and packaging material

Containers and packaging materials should fulfill storage conditions.

8. EXPORSURE CONTROLS / PERSONAL PROTECTION

Facility measures

See "7. HANDLING AND STORAGE" for facility measures.

Administrative level, allowable limit

Gases are generated from melted resin but administrative level and allowable limit are not established.

Dust

Allowable limit for this resin is not established in ACGIH. However below values are applicable for dust.

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<Airborne Exposure Limit (reference 1,2)>
[OSHA PEL]
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15 mg/m³ (Total dust)

5 mg/m³ (Respirable fraction)

[ACGIH: TLV-TWA(2015)]

10 mg/m³ (Inhalable particulate)

3 mg/m³ (Respirable particulate)

Protective equipment

Respiratory protection

Wear gas mask for organic gas when working in a place where generated gas or fume may be breathed. Wear dust control mask when dust is caused by the works such as machinery processing of resin product, sanding, removing resing powder from bag filter, cleaning of sieving machine.

Hand protection

It is recommended to wear hand protection if necessary. Especially when handling melted resin, wear heat-resistant gloves for burn prevention.

Eye protection

It is recommended to wear side-shielded eye protection made with resin, resin goggles.

Skin and body protection

Wear long-sleeved clothing when handling melted resin for burn prevention.



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9. PHYSICAL AND CHEMICAL PROPERTIES

Appearance : Pellet Physical state : Solid

Odor: Slight specific odor pH: Not applicable

Melting point FG170, FG171, FG172, FG173; 255-270°C(491-518°F)

FL195; 220-245°C (428-473°F)

Decomposition point : Over 330 °C (Over 626 °F)
Ignition point : Over 400 °C (Over 752 °F)
Flash point : Over 400 °C (Over 752 °F)

Explosion limit: No data

Upper / lower : Precautionary measures for static discharge are necessary if handled

as powder

Specific gravity: 1.3-1.9

Solubility

Water: Insoluble

Other solvent: Soluble in inorganic acid (formic acid, sulfuric acid etc.)

Octanol / water partition coefficient : No data

10. STABILITY AND REACTIVITY

Stability: Stable at room temperature as far as stored protected from direct sunlight,

away from fire or heat source.

Reactivity: No reactivity.

Conditions to avoid: Direct sunlight, fire, heat source and generation of its dust.

Materials to avoid : Not specific. Hazardous decomposition products :

Black fume, gases such as CO₂, CO, slight amount of HCN, NH₃ may be

generated in combustion.

11. TOXICOLOGICAL INFORMATION

These products might contain Antimony trioxide(3-10wt%), Carbon black(\leq 3 wt%), Iron oxide(\leq 5wt%), Titanium dioxide(\leq 10wt%), and Complex of metal oxides(\leq 7wt%).

GHS classification is shown in the table as below. This toxicological classification is based on reference 3, 4, 5, and 6.

	Resin	Antimony	Carbon	Iron oxide	Titanium	Complex	Classifica-
	Additives	trioxide	black(*1)		dioxide	of metal	tion of the
						oxides(*3)	products
Content	≥ 90wt%	3-10wt%	≤ 3wt%	≤ 5wt%	≤ 10wt%	≤ 7wt%	
Skin Corro-	Cannot be	Cannot be	Cannot be	Category	Not	Cannot be	Cannot be
sion/Irritation	classified	classified	classified	2	classified	classified	classi-
							fied(1)



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Serious Eye	Cannot be	Not	Cannot be	Category	Category	Cannot be	Cannot be
Dam-	classified	classified	classified	1	2B	classified	classi-
age/Irritation							fied(2)
Carcinogenicity	Cannot be	Category	Cannot be	Not	Category	Cannot be	Category
	classified	2	classi-	classified	2	classified	2(3)
			fied(*2)				
Specific Target	Cannot be	Cannot be	Cannot be	Category	Cannot be	Cannot be	Cannot be
Organ System-	classified	classified	classified	3	classified	classified	classi-
atic Toxicity				(Respira-			fied(4)
(Single Expo-				tory tract			
sure)				irritation)			
Specific Target	Cannot be	Cannot be	Cannot be	Category	Cannot be	Cannot be	Cannot be
Organ System-	classified	classified	classified	1	classified	classified	classi-
atic Toxicity				(Respira-			fied(4)
(Repeated Ex-				tory sys-			
posure)				tem)			

^{*1)} See reference 4

Notes

- (1) Iron oxide exists in sold pellet, therefore it is not likely to come in contact to skin.
- Therefore, Classification of the products would be "Cannot be classified".
- (2) Iron oxide and Titanium dioxide exist in sold pellet, therefore it is not likely to come in contact with eyes as dust, mist, gas and vapor.

Therefore, Classification of the products would be "Cannot be classified".

- (3) Classification of the products would be Carcinogenicity "Category 2" based on GHS Classification criteria for mixture.
- (4) Iron oxide and Titanium dioxide exist in sold pellet, therefore it cannot be drifted to atmosphere like dust, mist, gas and vapor.

Therefore, Classification of the products would be "Cannot be classified".

12. ECOLOGICAL INFORMATION

These products might contain Antimony trioxide(3-10wt%), Carbon black(≤ 3 wt%), Iron oxide(≤ 5 wt%), Titanium dioxide(≤ 10 wt%), and Complex of metal oxides(≤ 7 wt%).

GHS classification is shown in the table as below. This toxicological classification is based on reference 3, 4, 5, and 6.

	Resin	Antimony	Carbon	Iron oxide	Titanium	Complex	Classifica-
	Additives	trioxide	black(*1)		dioxide	of metal	tion of the
						oxides(*2)	products
Content	≥ 90wt%	3-10wt%	≤ 3wt%	≤ 5wt%	≤ 10wt%	≤ 7wt%	

^{*2)} In the report (reference 5), the toxicological status of carbon black is specified as "not applicable".

^{*3)} See reference 6



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Hazardous to the aquatic environment (Acute Haz- ard)	Cannot be classified	Cannot be classified	Not clas- sified	Cannot be classified	Cannot be classified	Cannot be classified	Cannot be classified
Hazardous to the aquatic environment (Chronic Hazard)	Cannot be classified						

^{*1)} See reference 4

Notes

Classification of the products would be "Cannot be classified" based on GHS Classification criteria for mixture.

13. DISPOSAL CONSIDERATIONS

Dispose of according to regulation and standard of regional government.

Avoid direct release of waste containing this product (effluent, solid and washing water) to the river or landfill. In case of incineration treat by the method in accordance with relevant laws such as Air Pollution Control Law using the incinerator. Remove all the residues before disposal of the container (paper bag, drum, flexible container) of this product after use, dispose of in accordance with relevant laws and do not re-use for other usage.

14. TRANSPORT INFORMATION

International regulations

IMDG: Not Restricted
ICAO-TI/ IATA-DGR: Not Restricted
UN Classification: Not Restricted
UN Number: Not Restricted
Domestic regulations: Not Restricted
Marine pollutant: Not Restricted

Special safety precautions and conditions during transport:

Do not handle roughly and keep dry not to break packaging bag. If the bag is broken and pellet is spilt, pay attention not to fall by slippery floor. If transpoprted by air-conveying line take prevention measures against static discharge.

15. REGULATORY INFORMATION

USA

OSHA:

^{*2)} See reference 6



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These products are not hazardous as defined by the OSHA Hazard Communication Standard (29 CFR 1910.1200).

TSCA:

All ingredients are on the TSCA inventory.

40 CFR 799 Subpart B,C:

40 CFR 721 Subpart E:

Not Applicable

40 CFR 707 Subpart D:

Not Applicable

40 CFR 747,749,761,762,763,766:

Not Applicable

40 CFR 712(d),(e):

Not Applicable

CERCLA/SUPERFUND (40 CFR 117,302):

These products contain no Reportable Quantity (RQ) Substances.

SARA Hazard Category:

These products have been reviewed according to the EPA Hazard Categories promulgated under SECTION 311 and 312 of Title III of the Superfund Amendments and Reauthorization Act of 1986 (SARA Title III) and is considered, under applicable definitions, to meet the Following categories: Not to have met any hazard category.

SARA 313 Information:

These products contain no substance subject to the reporting requirements of Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 and 40 CFR Part 372.

U.S. State Regulations:

These products might be included Carbon black, Iron oxide, and Titanium dioxide. These ingredients might be governed by various state regulations in U.S.

*Please use these products after confirming the state regulations.

EU

(EC) 1272/2008 (CLP) Annex VI Table 3.1 : Not Applicable (EC) 1272/2008 (CLP) Annex VI Table 3.2 : Not Applicable

(EC) 1272/2008 (CLP): Carcinogenicity: Category 2

These products might contain Antimony trioxide (CAS No. 1309-64-4, EINECS No.

215-175-0) more than 3 wt%

REACH Annex XIV: Not Applicable

REACH Annex XVII:

The products in some colors may contain a small amount of nickel compounds as the complex of metal oxides. In this case, the maximum content is 7wt%.

SVHC (REACH): Does not contain more than 0.1wt%.

ELV (2011/37/EU): Does not contain more than limit value.

RoHS (2011/65/EU): Does not contain more than limit value.

China

Limited toxic chemical substances for export : Not Applicable Prohibited cargo list for import and export : Not Applicable

List of Dangerous Goods : Those products don't contain the dangerous goods.

List of Hazardous Chemicals : Those products don't contain the hazardous chemicals.

General rule for classification and hazard communication of Chemicals. (GB.13690):



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Carcinogenicity: Category 2

Korea

Prohibited or regulated toxic substances: Not Applicable

Toxic / Observed substances:

Those products don't contain the toxic or observed substances.

Taiwan

Dangerous and Harmful Materials:

These products might contain the dangerous and harmful materials.

Material name	CAS No.	Maximum content
Carbon black	1333-86-4	3wt%
C.I. pigment blue 28	1345-16-0	7wt%
Pigment Yellow 150	68511-62-6	7wt%

Toxic substances:

Those products don't contain the toxic substances.

16. OTHER INFORMATION

These products are used only for raw material of LEONA compound.

Use is prohibited to other usages.

Refer to "LEONA Technical information " for additional guidance and information

NOTE:

The information furnished in this Safety Data Sheet is accurate to the best knowledge of ASAHI KASEI CORPORATION ("Asahi") as of the date of its publication.

This SDS is not intended to create any liability of any kind on the part of Asahi.

In no event will Asahi be responsible for any death, injury or damage of any nature resulting from the use of, reliance upon, or misuse of the SDS or material to which it refers.

The data on this sheet relates only to the specific material designated herein.

No representations or warranties, whether express or implied, of merchantability, fitness for particular purpose, or any other nature, are made hereunder.

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This SDS is furnished under the express condition that all persons receiving it will make their own determination as to its suitability for their purpose prior to use.

Responsibility for compliance with applicable national or local regulations concerning dissemination of the SDS and sale and use of the material to which it refers rests solely upon the purchaser. For more information, please contact Asahi at the address and telephone number listed on this sheet.

Reference

- 1) ACGIH, "Guide to Occupational Exposure Value", (2015)
- 2) ACGIH, "TLVs, and BEIs Based on the Documentation of the Threshold Values for Chemical Substances and Physical Agents & Biological Exposure Indices", (2015)



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- 3) Incorporated Administration Agency National Institute of Technology and Education HP, "Material List of GHS Classification", http://www.safe.nite.go.jp/ghs/list.html
- 4) Hazard information obtained from the supplier of carbon black
- 5) Japan Carbon Black Association, "The safety of carbon black as nano-materials", (2011)
- 6) Japan Complex Inorganic Colored Pigment Association, "Safety of CICP", http://www.kaseikyo.jp/jcicpa/E-anzensei.html