#### Reference : AT-SG-001-07

Issue Date : June. 5, 2014 Revision Date : Jnuary. 6, 2021

# SAFETY DATA SHEET

#### 1. Chemical product and company identification

Product Name	ASAHITACK SG1860G	
Supplier Name	ASAHI CHEMICAL SYNTHETIC CO. L	TD.
Address	2-18-10 Nakachou, Toda-si, Saitama, 335	-0012 Japan
Section in its duty	Technical Development Dept.	
Telephone	+81-48-441-5835	
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## 2. Hazards Information

## **GHS** Classification

Physical and Chemical Hazards		
Flammable solids		
Pyrophoric solids		
Self-heating substance		
Corrosive to metals		
Health and Environmental Hazards		
Acute toxicity Oral		
Acute toxicity Dermal		
Acute toxicity Inhalation Gasses		
Acute toxicity Inhalation Vapors		
Acute toxicity Inhalation Dusts		
Acute toxicity Inhalation Mists		
Skin corrosion / irritation		
Serious eye damage / eye irritation		
Respiratory sensitization		
Skin sensitization		
Germ cell mutagenicity		
Carcinogenicity		
Reproductive toxicity		
Specific target organ systemic toxicity		
Single exposure		
Repeated exposure		
Aspiration hazard		
Hazardous to the aquatic environment		
Acute toxicity		
Chronic toxicity		
Hazardousness to the ozone layer		

#### GHS Label Elements

Symbol	:	None
Signal Word	:	None
Hazard Statement	:	None

- : Classification not possible
- : Not classified
- : Not classified
- : Not applicable
- : Not applicable
- : Classification not possible
- : Not classified
- : Classification not possible

Precautionary statements			
Prevention :	: Obtain and read an instruction manual before use.		
	Don't handle till read and understand all security attention. Avoid breathing dust / fume / mist / vapor / spray.		
	Wear suitable protective gloves or personal protective tools		
	if necessary.		
	Use in well-ventilated area and ventilate the workshop enough.		
	Don't take out the polluted work-clothes from workshop.		
	Wash clothing when you reuse polluted clothes.		
Response :	Wash hands thoroughly after handling.		
	If adhering to the skin, wash thoroughly with soap and plenty of		
	water soap.		
	If skin irritation or a rash appeared, get medical advice / attention.		
	If the eyes, wash carefully with water.		
	Call doctor/physician if you feel unwell.		
Storage :	Store in sealable containers with key in well-ventilated place.		
e	Dispose in accordance with local / regional / national /		
Disposai .	international regulation.		

## 3. Composition / information on ingredients

Chemical substance or mixture	:	mixture
Chemical name or generic name	:	Synthetic rubber system hot-melt adhesives
Ingredients and contents	:	Styrene block copolymer etc. 100%

[Density range of constitution ingredients (Japan)]

Constitution ingredients	Density range	Public announcement	CAS	Remarks
Constitution ingreatents	Density range	reference number	Number	hemarks
Styrene block copolymer	Closed	Existing	Closed	Thermoplastics
Petroleum resin	Closed	Existing	Closed	Tackifier resin
Mineral oil	$60{\sim}70\%$	Closed	Closed	Softener
Titanium oxide	< 1.0%	(1)-558	13463 - 67 - 7	Coloring agent
Carbon Black	< 0.1%	(5)-3328	1333-86-4	Coloring agent
Additive	<1.0%	(3)-1693	6683-19-8	Antioxidant
Product (mixture)	100.0%	—	_	—

## [Laws and regulations object ingredients (Japan)]

		Pollutant Release	Poisonous and
Constitution	Industrial Safety & Health	and Transfer	Deleterious
ingredients	Act	Regulation	Substances Control
		(PRTR)	Act
Mineral oil	Dispiay, notification object	Non-correspondence	Non-correspondence
	No.168		
Titanium oxide	Notifiable substances No.191	Non-correspondence	Non-correspondence

(Notice : Follow all regulations and laws in your country)

## 4. Emergency measures

<b>TO TOT</b>	mongoiney mousures	
	<b>U</b>	Remove to fresh air and keep at rest in a position comfortable for breathing, and then get medical advice / attention immediately. If breathing has stopped, apply artificial respiration after clothes are loosened and the respiratory airway is secured, and call the doctor immediately. When breathing and vomiting, do a brain to the side. Don't give anything from the mouth to the victim when not conscious.
	Skin contact :	<ul> <li>Employ an attendant to the victim, and must not leave alone.</li> <li>In the case of contact of the degree without the burn, wash it away with water well and wash it with soap more, then call a doctor.</li> <li>When you touched to the molten product , promptly cool off with plenty of water, and then get medical attention.</li> <li>Don't peel off forcibly when the product and clothes, etc. stick in the skin.</li> <li>( Don't crush the blister, and do not peel off the skin. )</li> <li>Call a doctor if you feel unwell.</li> </ul>
	Eye contact :	In case of contact with eyes, rinse with plenty of water for at least 15 minutes, and get medical attention immediately. Remove contact lenses (if worn) if easily possible, then continue rinsing. When a molten product entered to the eyes, cool enough with plenty of water immediately, and get medical attention to the burn. ( Don't rub eyes, and open it forcibly.)
	Ingestion :	If conscious, give plenty of water or milk to drink, and get immediately medical attention.( show this container or label )
	Concise information	n on the most important symptom
		The vapor occurring at the time of heating, stimulates eyes, a nose,
		a throat, respiratory organs and a mucous membrane.
		The vapor occurring at the time of heating, causes symptoms such as
		unpleasantness, a headache, and a lacrimation.
		If the molten product touched any body part, a serious burn is caused.
	Protection of a pers	on taking a first-aid measure
	-	Wear appropriate protective equipment, when there are a possibility of coming in contact with the molten product and a possibility of inhaling vapor.
	Special instructions	
	-	Wear appropriate protective equipment, when there are a possibility of coming in contact with the molten product and a possibility of inhaling vapor.
5. Fi	re-fighting measur	es
		Powder fire extinguishing medicine, bubble fire extinguishing medicine, CO <sub>2</sub> , sand, water( a large quantity of water ), etc.
	Fire extinguisher th	
	-	Don't use cylinder shape water, because it might expand a fire.
		hazardous property at a fire
		Carbon dioxide, carbon monoxide, in addition, nitrogen oxide-based gas,

- and hazardous gases or vapors may evolve on burning.
- Specific fire extinguishing method
  - : Perform the fire extinguishing work from windward.

It is noted enough that cylinder shape water scatters the hot water or the molten products, and has possibility of the burn. In this case, it is effective to intercept air by using the fire foam. Stop the supply of combustion source immediately, and water the equipments of surroundings and it cools off. Prohibit people except the parties concerned from entering around the fire occurrence place, and let them evacuate to the safe place. Perform an appropriate measures so that the material which has an

influence on environment should not flow out by watering for fire extinguishing.

#### Protection for firefighters

: On the occasion of fire extinguishing work, wear complete protective clothing, perform a step of the prevention of burn, and perform fire fighting from windward.

Because toxic gas may be generated, wear a tool for an appropriate breath protection ( a gas mask for organic gas or self-contained breathing apparatus ).

#### 6. Accidental release measures

Personal precaution	Stretch a rope around leaking, and prohibit peoples other than persons concerned from entering in the zone.
	Evacuate all non essential personnel from the area
	immediately.
	Wear the appropriate protection equipment, and perform the
	collecting work from windward.
	When the molten product leaked, allow the product to cool/
	solidify and remove as a solid.
	Perform enough ventilation till collection is over.
Environmental precaution	: Do appropriate measures to inform the leakage to neighboring
	resident, because there is a possibility of feeling the smell
	unpleasantly according to the person.
	Prevent the leaking dispersion of the material to the outside,
	the outflow to the river, drainage, and the drainage trench, and
	infiltration to the soil.
	Moreover, make efforts to collect the whole quantity when
	flowing out.
Recovery method	: If the molten product leaked, cool off and solidify.
	And then collect it as a solid state in sealable containers.
Prevention of secondary haza	ards
	: Remove all sources of ignition from the circumference
	immediately.

#### 7. Handling and storage precaution

Handling	
Technical measures	: Fire attention.
	Use special melting equipment and coating equipment.
	Don't heat product directly by the fire etc
	Near a handling place, install the equipment to cool, to wash
	a hand, a face and a body, and to gargle in emergency.

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Safe handling advice	<ul> <li>Wear the protective equipment when there is a possibility of inhalation or contact to the skin.</li> <li>Perform the handling at a good place of the ventilation, and also perform the ventilation of the workshop enough.</li> <li>Install a local exhaust or the total exhaust if necessary.</li> <li>Do not handle until reading and understanding all the safety attention.</li> <li>Don't treat the containers violently to lead to damage.</li> <li>Avoid breathing vapors and fumes from the molten product at heating.</li> <li>Perform the handling in the outdoors as much as possible from windward.</li> <li>After handling, wash a hand, a face and a body well, and also gargle.</li> </ul>
	Prohibit the entry to the handling places other than the person concerned.
Storage	
Technical measures	<ul> <li>Keep it in the inventory location of "Designated flammable good".</li> <li>Seal it up so that garbage and water do not enter, and keep it. Store in a well-ventilated, cool and dark place away from fire sources and high temperature objects.</li> <li>Avoid the direct sunshine because the direct sunshine may</li> </ul>
Packaging materials	<ul><li>decrease the performance of the product remarkably.</li><li>The wrapping material which prevent moisture absorption, electrostatic outbreak and the package which is hard to destroy are desirable, if possible.</li></ul>

#### 8. Exposure controls / personal protection

Management density : No information is available.

Permissible Exposure Limit: (as Permissible Exposure Limit for constitution ingredients)

Permissible Exposure Limit			
Japan Association on	ACGIH		
Industrial Health	АССИН		
No information is available	TWA $10 \text{mg/} \text{m}^3$		
3mg / m <sup>3</sup> (mineral oil	TWA 5mg/ m <sup>3</sup> (mineral oil mist)		
mist)	1 WA Sing/ m <sup>3</sup> (mineral of mist)		
4mg/ m <sup>3</sup> (Total dust)	TWA $10 \text{mg/} \text{m}^3$		
4mg/ m <sup>3</sup> (Total dust)	TWA 3.5mg/ m <sup>3</sup>		
	Japan Association on Industrial Health No information is available 3mg / m <sup>3</sup> (mineral oil mist) 4mg/ m <sup>3</sup> (Total dust)		

Note: Total dust is referred to the standard value of "the 2<sup>nd</sup>, 3<sup>rd</sup> kind dust".

Equipment measures
 In mixing and molding work, it is desirable to use sealing up-type melting equipment.
 Install a local exhaust or the total exhaust, if necessary.
 Near a handling place, install the equipment to cool, to wash a hand, a face and a body, and to gargle in emergency.

Personal protection equipment				
Respiratory protection :	: Breathing protection when handling the molten product,			
	Such as gas mask for organic gas, dust protective mask and			
	Supply air mask, etc.			
Hand protection :	Heat-insulting gloves when handling the molten product.			
Eye protection :	Safety goggles when handling the molten product.			
Skin and body protection:	Heat protective suits when handling the molten product.			
Hygiene measures :	Wash hands and gargle after handling.			

#### 9. Physical and chemical properties

9. Physical and chemical prope	rues
Physical state	
Shape	: Solid
Color	: Gray
Odor	: It is
PH	: No data
The specific temperature/tem	mperature range where a physical state changes
Boiling point and	: No data
Boiling range	
Softening point	$: 119 \ ^{\circ}\mathrm{C}$
Decomposition tempera	ture : No data
Flash point	: No data
Ignition point	: No data
Explosion range	: No data
Vapor pressure	: No data
Vapor density	: No data
Density	$: 0.90 \ (g/cm^3)$
Solubility	: Not soluble in water
VOC, weight percent	: 0.00% (Toluene, Xylene, Ethylbenzene, Styrene)
10. Stability and reactivity	
Stability	: Stable in normal conditions.
	But the performance of the product may change by heat and
	Sunshine.
Hazardous reaction potentia	al: Stable. No self reactivity.
Condition to avoid	: Avoid all sources of ignition, direct sunshine, water and excessive heat.
Incompatible products	: No information
Hazardous decomposition p	
riazar ao ao ao composition p	Carbon dioxide, carbon monoxide and other poisonous gas.
	carson alonado, carson monorado ana otner poisonous gas.
11. Toxicological information	
(1) Acute toxicity	
(1) 110000 0011010	

(1) The use to stering				
(Oral)	: (Styrene block copolymer)		LD50>	2000mg/kg
	(Titanium oxide)		LD50 >	10000mg/kg
	(Carbon black)		LD50 >	15400mg/kg
	(Additive)	rat	LD50>	2000mg/kg
Because the mixture is ATEmix>2000, it is said that it is out of division.				
	(Classification JIS)			

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(Dermal) :	: (Styrene block copolymer) (Titanium oxide)	LD50> 2000mg/kg LD50>10000mg/kg	
	(Additive) rat		
Beca	use the mixture is ATEmix>2000, it (Classification JIS)		
(Inhalation:gas,vapor)	Because the mixture was a solid	, a classification was	
	inapplicable		
(Inhalation:mist,dust)			
(2) Skin corrosion / stimulati		на)	
	No information (Classification	1 JIS)	
(3) Serious eye damage / stin			
	: (Titanium oxide) Category 2B No information		
(4) Respiratory organs sensit	tization		
:	No information		
(5) Skin sensitization	No information		
(6) Germ cell mutagenicity 3	No information		
(7) Carcinogenicity	: (Carbon black ) Category $2$		
	No information		
(8) Reproductive toxicity	No information		
(9) Specific target organ / sys	stemic toxicology		
Single exposure	: (Titanium oxide) Category 3		
	No information		
Repetitive exposure 3	: (Titanium oxide、Carbon black)	Category 1	
	Content of the mixture in Category	v 1 because it is less than 1%, I	
	was classified.		
(10) Aspiration respiratory or	gans hazard		
:	No information		
Other information :	The data of this product in itself a	are not provided.	
12. Ecological information			
(1) Hazardous to the aquatic	environment-acute toxicity :	No information	
(2) Hazardous to the aquatic	environment-chronic toxicity :	(Titanium oxide) Category 4	
		No information	
(3) Hazardousness to the oz	cone layer :	No information	
Other information :	The data of this product in itself	are not provided.	
	-	-	
13. Disposal considerations			
Residual waste	: Dispose in accorda	nce with the current local	
	regulations in the o	own country.	
	-	bletely cooling off, if waste is	
	a high temperature		
Contaminated containers or packing : Dispose of an empty container after completely			
	removing contents.		

Dispose in accordance with the current local regulations in the own country.

#### 14. Transport information

UN classification	: Not the dangerous materials of the United Nations definition.
Domestic regulation	: Follow the mode of transportation established in applied laws
	and ordinances in the own country.
Specific safety measures and a condition of the transportation ( in Japan )	
	: Fire attention.
	Transport it by the container and the loading method according
	to regulations of "Fire Service Act", because it corresponds to
	" Designated flammable goods" of this law.
	Confirm that there are not the damage, corrosion and a leak of
	the container before the transportation.
	Avoid the direct sunshine, and keep the water wet, and the
	water getting wet and pouring water and the high temperature
	are assumed to be strict prohibition, and also keep dry.

## 15. Regulatory information

Take the application of the laws and ordinances of the own country.

#### In Japan :

PRTR( Pollutant Release and Transfer Regulation )

: Non-correspondence

Industrial Safety Control Act

: Article57-2 Dispiay, notification object Mineral oil (No. 168)

Article57-2 Notifiable substances

Titanium oxide (No. 191)

Poisonous and Deleterious Substances Control Act

: Non-correspondence

Fire Service Act	:	Article9-4	Designated flammable goods (Synthetic resins)
		(more than	3,000kg)

Waste Management and Public Cleaning Act

: Article 2 (Waste plastics)

## 16. Other information

Literature references :

"Model MSDS Creation and guidance of GHS MSDS corresponding" Japan Adhesive Industry Association

The Chemical Daily published

"Globally Harmonized System of Classification and Labelling of Chemicals (GHS)" (five revision)

JIS Z 7253: 2012 "The methods of communicating hazard information of chemicals based on GHS - labels, safety data sheets and display of workplace within"

JIS Z 7252: 2009 "Classification method of chemical substances based on the GHS" National Institute of Technology and Evaluation HP (comprehensive chemical substance information providing system)

Raw materials supplied by the manufacturer (product) Safety Data Sheet

Others :

It has been prepared on the basis of the information available at the moment of our book, but does not guarantee, such as aptitude harmlessness accuracy of the information, credibility, product safety, for applications.

Among the information in this document, guaranteed value, the value "content", "composition and ingredient information," and "physical and chemical properties" is not a standard value.

Unknown hazards, risk, and also considered the chemical products of all, there may not be enough information necessarily dangerous, hazard, evaluation, and careful attention must be paid to the handling.

In addition, since the notes contained in this document are those intended for normal handling, as a reference to this, the responsibility of their own, your on the implement appropriate safety measures in accordance with the actual situation of the handling of individual Please use.

This document may be revised new information, the revision of the law, by reason of the review, and other content.

If you have received a revised version of the SDS, and discard the old (M) SDS.

The reference of mention contents : Technical Development Dept

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