Safety Data Sheet

Product and Company Information Product name	:	Glass Fiber Filter GS-25
Supplier company name, address, phone number	•	
Company	:	Toyo Roshi Kaisha, Ltd.
Head office	:	Hibiya-Kokusai BLDG 5F, 2-2-3 Uchisaiwaichc Chiyoda-ku, Tokyo, 100-0011 Japan
Section in charge	:	Quality Assurance Department
Phone Fax E-mail	:	+81-3-5521-2176
	:	+81-3-5521-2177
	:	trk-hinsho@advantec.co.jp
Recommended application	:	Measurement of suspending substance in
		the drainage liquid.
Restrictions in use	:	• Please consult us for other uses.
		 Borosilicate glass fibers used in glass filter paper are chemically and physically stable. However, when used for filtering aqueous solutions, the alkaline substances that are components gradually elute. There is a slight difference in mass before
		 and after filtration due to the manufacturing method and the characteristics of the product derived from the raw material. Therefore, when measuring a small amount of suspending substance, perform pre-cleaning and measure the blank value. When the glass filter paper is folded and used, more fibers are removed. For this reason, do not bend glass filter paper. Because glass filter paper is soft, there is a risk of damage if handled with sharp tweezers. When using a Buchner funnel, there is a risk of opening holes in the glass filter paper, depending on the diameter of the funnel hole and the suction pressure. By setting filter paper on a support sheet such as a mesh sheet, the risk of opening holes can be avoided. If you don't like the change in pH, be careful about elution of alkaline substances.
Hazard Summary GHS Classification	:	Not applicable to the classification.
Physical hazards		
Human health hazard		$C_{\text{res}} = 2(I_{\text{res}} + i_{\text{res}})$
-	:	Category 2(Irritation). Category 2B(Light irritation to eyes).

Glass Fiber Filter GS-25

Specific target organ toxicity –	Category 3(respiratory tract irritation).
Single exposure	
Environmental hazard	: Not applicable to the classification.
Label element	
Pictograms or symbols	
Signal words	: Warning.
Hazard statements	: Causes skin irritation.
	Causes Eye irritation.
	Limited carcinogenic concerns. Possible stimulus to respiratory organs (respiratory tract irritation).
Precautionary statements	
Safety measure	 Wash hands thoroughly after handling. When handling, wear protective gloves if necessary. Avoid release to the environment. Avoid breathing dust
First aid measures Storage Discard	 Avoid breathing dust. In case of inhalation, and if breathing is difficult, take person to fresh air and keep rested in a position comfortable for breathing. When any symptom regarding breathing appears, contact a doctor. In case of skin contact, wash with plenty soap and water. In case of eye contact, rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. In case eye irritation and skin irritation continues, consult with a physician for treatment. Store in a container. Just like disposal of general industrial waste, ask for industrial waste disposer accepted by prefectural governors or for a local public agency for disposal.
	-Barrel var archaean
3. Composition and Information on ingredients	
Chemical substance/Mixture	: Mixtures
Chemical name or general product name	: Glass Fiber Filter
Ingredients and Content	Glass Fiber About 90% Acrylic resin
Reference Number in Gazetted List in Japan	
• Act on the Evaluation of Chemical	: Not applicable.
Substances and Regulation of Their Manufacture etc. • Japanese Chemical Substances	
Control Act.	
Japan's Industrial Safety and Health Act.	: Appendix No.9-314 Artificial Mineral Fiber(Glass Fiber)

	erence No. : MB-1038J-21 C	lass Fiber Filter GS-25	Toyo Roshi Kaisha, Ltd. 3/5 Issued Date: July 31, 2001 Revised Date: October 15, 2019
4.	First Aid Measures Inhalation	difficu rested When	se of inhalation, and if breathing is alt, take person to fresh air and keep in a position comfortable for breathing. any symptom regarding breathing
	Skin contact		rs, contact a doctor. e of skin contact, wash with plenty soap ater.
	Eye contact	: Imme runnir	diately wash thoroughly with clean ng water. In case of abnormality, consult physician.
	Ingestion	: In ca physic	ise of abnormality, consult with a cian.
5.	Fire Fighting Measures		
	Extinguishing media	: Plenty	of water (spray), dry chemicals, carbon
	Unacceptable extinguishing media		le, foam chemicals, and halogen media. ta available.
6.	Accidental Release Measures		
0.	Personnel precautions, protective	: No da	ta available.
	equipment and emergency procedu		
	Precautions for environment	•	ta available.
	Methods and materials for contai and cleaning up	nment : No da	ta available.
7.	Handling and Storage		
	Handling Storage	Avoic possit If nec and a : Avoic	l breathing in dust. I touching the eyes and skin as much as ble. essary, wear gloves, protective eye wear dust mask. I direct sunlight, ultraviolet light, hg, high and low temperatures, high lity, open-air storage, strong acids and
		humic strong	y bases. I hydrofluoric acids.
8.	Prevention of exposure and human body	humic strong Avoic	bases.
8.	Acceptable concentration	humic strong Avoid protection : If the	bases. hydrofluoric acids. raw material is 1f/ml (estimate), and is
8.		humic strong Avoid protection : If the ealth not se : If the microi aspect	raw material is 1f/ml (estimate), and is t up as filter paper. raw material is 1f/cc [not less than 5 meters in length, and a three or more ratios (length/diameter) inspiratory fiber],
8.	Acceptable concentration Japan Society for Occupational He Acceptable concentration	humic strong Avoid protection : If the ealth not se : If the micror aspect and is : It is exhau wash	s bases. hydrofluoric acids. raw material is 1f/ml (estimate), and is t up as filter paper. raw material is 1f/cc [not less than 5 meters in length, and a three or more ratios (length/diameter) inspiratory fiber], not set up as filter paper. recommended to install a local last ventilation system, device for ing the face/body/mouth and a
8.	Acceptable concentration Japan Society for Occupational He Acceptable concentration ACGIH	humic strong Avoid protection : If the ealth not se : If the micro- aspect and is : It is exhau wash chang	raw material is 1f/ml (estimate), and is t up as filter paper. raw material is 1f/cc [not less than 5 meters in length, and a three or more ratios (length/diameter) inspiratory fiber], not set up as filter paper. recommended to install a local ast ventilation system, device for
<u>8.</u> 9.	Acceptable concentration Japan Society for Occupational He Acceptable concentration ACGIH Facility provision Protective equipment Physical and Chemical Properties	humic strong Avoid protection : If the ealth not se : If the micron aspect and is : It is exhau wash chang : Use a	a bases. hydrofluoric acids. raw material is 1f/ml (estimate), and is t up as filter paper. raw material is 1f/cc [not less than 5 meters in length, and a three or more ratios (length/diameter) inspiratory fiber], not set up as filter paper. recommended to install a local list ventilation system, device for ing the face/body/mouth and a ging room. ppropriate protective tools if necessary.
	Acceptable concentration Japan Society for Occupational He Acceptable concentration ACGIH Facility provision Protective equipment	humic strong Avoid protection : If the ealth not se : If the micron aspect and is : It is exhau wash chang : Use a	sbases. hydrofluoric acids. raw material is 1f/ml (estimate), and is t up as filter paper. raw material is 1f/cc [not less than 5 meters in length, and a three or more ratios (length/diameter) inspiratory fiber], not set up as filter paper. recommended to install a local ist ventilation system, device for ing the face/body/mouth and a ging room. propriate protective tools if necessary.
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	Boiling point or initial boiling point and boiling range	:	No data available.	
	Flammability	:	No.	
	Lower explosion limit and upper explosion limit / Flammability limit	:	Not applicable.	
	Flash point	:	Not applicable.	
	Spontaneous ignition point	:	Not applicable.	
	Decomposition temperature	:	No data available.	
	рН	:	No data available.	
	Kinematic viscosity	:	Not applicable.	
	Solubility	:	No data available.	
	n-octanol / Water partition coefficient	:	No data available.	
	Vapor pressure		No data available.	
	Density or relative density		No data available.	
	Relative gas density	•	Not applicable.	
	Particle characteristics	•	No data available.	
		•		
10.	Stability and Reactivity			
	Reactivity	:	Stable under normal handling.	
	Chemical Stability	:	Stable under normal handling.	
	Possibility of hazardous reactions	:	No data available.	
	Conditions to avoid	:	Avoid strong acids and strong bases.	
			Avoid hydrofluoric acids.	
	Hazardous substances for mixing	:	No data available.	
	Hazardous decomposition products	:	No data available.	
11.	Toxicological Information			
	Acute toxicity			
	(oral)	:	Not applicable to the classification.	
	(dermal) (inhalation: gases) (inhalation: vapours)		Not applicable to the classification. Not applicable to the classification. Not applicable to the classification.	
	(inhalation: dust and mist)	:	Cannot be classified due to lack of data.	
	Skin corrosion/ Irritation	:	Category 2(Irritation).	
			(As a single substance)	
			Category 2 (Irritation). (Glass Fiber)	
	Serious eye damage/ eye irritation	:	Category 2B(Light irritation to eyes).	
			(As a single substance)	
			Category 2B(Light irritation to eyes).	
			(Glass Fiber)	
	Respiratory sensitization / Skin	:	Cannot be classified due to lack of data.	
	sensitization Germ cell mutagenicity		Not applicable to the classification.	
	Carcinogenicity	•	Category 2.	
	Carennogenietty	·	(As a single substance)	
			Category 2. Category 2.Group 2B (possibly carcinogenic	
	Reproductive toxicity		to humans) classified by IARC(Glass Fiber) Cannot be classified due to lack of data.	
		•		
	Specific target organ toxicity - Single exposure	:	Category 3(respiratory tract irritation).	
	Specific target organ toxicity - Repeated exposure	:	Cannot be classified due to lack of data.	
	Aspiration hazard	:	Cannot be classified due to lack of data.	

12.	Ecological Information		
	Ecotoxicity		
	Hazardous to the aquatic environment (acute)	:	Cannot be classified due to lack of data.
	Hazardous to the aquatic environment (chronic)	:	Cannot be classified due to lack of data.
	Persistence and Degradability	:	No data available.
	Bioaccumulative potentional	:	No data available.
	Mobility in soil	:	No data available.
	Ozone layer hazard	:	Cannot be classified due to lack of data.

13. Disposal Considerations

Dispose it in accordance with national, prefectural and local regulations. The same as general industrial waste, outsource industrial waste disposal companies or local public organizations who are authorized by governors. In case of the incineration, use controlled incinerator following Air Pollution Control Law, Waste Disposal & Public Cleaning Law and Water Pollution Control Law. (We recommend disposing the material as an industrial waste.)

14.	Transportation Notes Regulatory information in case there are domestic regulations.	:	No regulatory information.
15.	Applicable Law Japan's Industrial Safety and Health Act.	:	Dangerous/Hazardous Material which should Show or Indicate Its Name etc. Appendix No.9-314

Artificial Mineral Fiber(Glass Fiber)

16. Note:

The descriptions in this Safety Data Sheet are made based on the literature, information or data that we can obtain at this moment but subject to be revised with new knowledge in the future. The content, physical and chemical properties, hazards, etc. do not provide any assurance, and precautions are intended for normal handling. For special handling, take appropriate safety measures for the intended use.

Please take that this safety data sheet is for your reference and take appropriate measures in accordance with actual conditions under your responsibility.

Please note that this Safety Data Sheet is created according to Japanese law.

Reference Literature

- Classification of chemicals based on "Globally Harmonized System of Classification and Labelling of Chemicals (GHS)" (JIS Z 7252:2019)
- Communicating hazard information on labels based on GHS—Labelling, Posting in the workplace and Safety Data Sheet (SDS) (JIS Z 7253:2019)