Reference No.: MI-2003K-15 Cellulose Filter Pad for Support and Purification No.1034-3A

Safety Data Sheet

| 1. Chemical product and Company Informati | | | | |
|---|--|--|--|--|
| Name of chemical | : Cellulose Filter Pad for Support and Purification | | | |
| Cumplianta nama, adduces and ph | No.1034-3A | | | |
| Supplier's name, address and phone number Company : Toyo Roshi Kaisha, Ltd. | | | | |
| Address | : Hibiya-Kokusai BLDG 5F, 2-2-3, | | | |
| / Hulless | Uchisaiwaicho,Chiyoda-ku, | | | |
| | Tokyo, 100-0011 Japan | | | |
| Section in charge | : Quality Assurance Division | | | |
| Phone | : +81-3-5521-2176 | | | |
| Fax | : +81-3-5521-2177 | | | |
| Mail address | : trk-hinsho@advantec.co.jp | | | |
| Recommended application | : For support when pre-coating auxiliaries | | | |
| Use restrictions | : In case of other purpose of use, please contact | | | |
| | us to discuss. | | | |
| 2. Hazard Summary | | | | |
| GHS classification of chemicals | | | | |
| Physical hazard | : Not classified. | | | |
| Human health hazard | : Not classified. | | | |
| Environmental hazard | : Not classified. | | | |
| GHS Label element | : None. | | | |
| 3. Composition and Information on ingredier | nts | | | |
| Chemical substances/Mixtures | : Mixtures | | | |
| Chemical name or general name | : Cellulose Filter Pad for Support and Purification | | | |
| Ingredients and Concentration or con- | | | | |
| | : Cellulose (CAS No.65996-61-4 | | | |
| | : Polyamide epichlorohydrin resin | | | |
| Reference Number in Gazetted List in | n Japan | | | |
| Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacture, e : (7)-1961 Polyamide epichlorohydrin resin | | | | |
| Japan's Industrial Safety and Health L | Law : Not applicable. | | | |
| 4. First Aid Measures | | | | |
| Inhalation : Not applicable. | | | | |
| Skin contact : Not applicable. | | | | |
| Eye contact : Immediately wash thoroughly with clean running water. | | | | |
| In case of abnorm | nality, consult with a physician. | | | |
| Ingestion : In case of abnormality, consult with a physician. | | | | |
| | | | | |
| 5. Fire Fighting Measures | | | | |
| 5. Fire Fighting Measures Appropriate extinguishing media | : Plenty of water (spray), dry chemicals, carbon dioxide, | | | |
| 5. Fire Fighting Measures Appropriate extinguishing media | : Plenty of water (spray), dry chemicals, carbon dioxide, foam chemicals, and halogen media. | | | |

| eference No.: MI-2003K-15 Cellulose Filter Pad for Support and Purification No.1034-3A | | Toyo Roshi Kaisha, Ltd. 2/4 Issued : June 12, 2001 Revised : October 15, 2019 | | |
|--|---|--|--|--|
| 6. Accidental Release Meas | ures | | | |
| Personal precautions | , Protective equipmen | t and | | |
| emergency procedur | | No data available. | | |
| Precautions for envi | ronment : | No data available. | | |
| Containment and p | urification procedures | and equipment | | |
| | : | No data available. | | |
| 7. Handling and Storage | | | | |
| Handling | : | Be careful with the h | nandling of firearms. | |
| Storage | | | he alteration and/or deterioration | |
| | | caused by moisture a | absorption, seal the container tightly | |
| | | and store the contain | her at a cool and dark place. | |
| | | Do not store with ox | ides and/or organic peroxides. | |
| | | If a total stored amount exceeds 1,000 kg, follow | | |
| |] | Fire Defense Law (specific combustible material). | | |
| Acceptable concentr | : | for Occupational Hea No data available. No data available. | aiui | |
| | | | | |
| Facility provision | | : Take as needed. | | |
| Protective equipment | .t : | Use appropriate prot | tective tools if necessary. | |
| 9. Physical and Chemical Pr | operties | | | |
| D1 1 1 4 4 | | : Solid, Paperboard with a thickness of approx. 3.2mm. | | |
| Physical state | : | Solid, Paperboard w | vith a thickness of approx. 3.2mm. | |
| Color | | Solid, Paperboard w White. | with a thickness of approx. 3.2mm. | |
| • | : | · • | with a thickness of approx. 3.2mm. | |
| Color | : | White. | vith a thickness of approx. 3.2mm. | |
| Color Odor Melting point / Free | : ; zing point : al boiling point and B | White. None. No data available. oiling range | with a thickness of approx. 3.2mm. | |
| Color Odor Melting point / Free Boiling point or initi | : zing point : al boiling point and B : | White. None. No data available. oiling range No data available. | vith a thickness of approx. 3.2mm. | |
| Color Odor Melting point / Free: Boiling point or initi Flammability | : zing point : al boiling point and B : : | White. None. No data available. oiling range No data available. Yes. | vith a thickness of approx. 3.2mm. | |
| Color Odor Melting point / Free: Boiling point or initi Flammability | : zing point : al boiling point and B : : per limit of explosion/ | White. None. No data available. oiling range No data available. Yes. Flammable limit | vith a thickness of approx. 3.2mm. | |
| Color Odor Melting point / Free: Boiling point or initi Flammability Lower limit and Upp | : zing point : al boiling point and B : per limit of explosion/ : | White. None. No data available. oiling range No data available. Yes. Flammable limit Not applicable. | vith a thickness of approx. 3.2mm. | |
| Color Odor Melting point / Free: Boiling point or initi Flammability Lower limit and Upp Flash point | : zing point : al boiling point and B : per limit of explosion/ : : | White. None. No data available. oiling range No data available. Yes. Flammable limit Not applicable. Not applicable. | vith a thickness of approx. 3.2mm. | |
| Color Odor Melting point / Free: Boiling point or initi Flammability Lower limit and Upp Flash point Spontaneous firing | : zing point : al boiling point and B : por limit of explosion/ : point : | White. None. No data available. oiling range No data available. Yes. Flammable limit Not applicable. Not applicable. Not applicable. | vith a thickness of approx. 3.2mm. | |
| Color Odor Melting point / Free: Boiling point or initi Flammability Lower limit and Upp Flash point Spontaneous firing p Decomposition temp | : zing point : al boiling point and B : point of explosion/ : point : point : | White. None. No data available. oiling range No data available. Yes. Flammable limit Not applicable. Not applicable. Not applicable. Not applicable. | vith a thickness of approx. 3.2mm. | |
| Color Odor Melting point / Free: Boiling point or initi Flammability Lower limit and Upp Flash point Spontaneous firing p Decomposition temp pH | : zing point : al boiling point and B : ber limit of explosion/ : point : perature : | White. None. No data available. oiling range No data available. Yes. Flammable limit Not applicable. Not applicable. Not applicable. Not applicable. Not applicable. Not applicable. | vith a thickness of approx. 3.2mm. | |
| Color Odor Melting point / Free: Boiling point or initi Flammability Lower limit and Upp Flash point Spontaneous firing p Decomposition temp pH Kinematic viscosity | : zing point : al boiling point and B : por limit of explosion/ : point : perature : : | White. None. No data available. oiling range No data available. Yes. Flammable limit Not applicable. Not applicable. Not applicable. Not applicable. Not applicable. Not applicable. Not applicable. Not applicable. | vith a thickness of approx. 3.2mm. | |
| Color Odor Melting point / Free: Boiling point or initi Flammability Lower limit and Upp Flash point Spontaneous firing p Decomposition temp pH Kinematic viscosity Solubility | : zing point : al boiling point and B : poer limit of explosion/ : point : perature : : | White. None. No data available. oiling range No data available. Yes. Flammable limit Not applicable. Not applicable. Not applicable. Not applicable. Not applicable. Not applicable. Not applicable. Not applicable. Insoluble in water. | vith a thickness of approx. 3.2mm. | |
| Color Odor Melting point / Free: Boiling point or initi Flammability Lower limit and Upp Flash point Spontaneous firing p Decomposition temp pH Kinematic viscosity Solubility n-octanol / water par | zing point : al boiling point and B : ber limit of explosion/ point : perature : : tition coefficient : | White. None. No data available. oiling range No data available. Yes. Flammable limit Not applicable. Not applicable. | vith a thickness of approx. 3.2mm. | |
| Color Odor Melting point / Free: Boiling point or initi Flammability Lower limit and Upp Flash point Spontaneous firing p Decomposition temp pH Kinematic viscosity Solubility n-octanol / water par Steam pressure | zing point : al boiling point and B : per limit of explosion/ : point : perature : : tition coefficient : | White. None. No data available. oiling range No data available. Yes. Flammable limit Not applicable. Not applicable. | vith a thickness of approx. 3.2mm. | |
| Color Odor Melting point / Free: Boiling point or initi Flammability Lower limit and Upp Flash point Spontaneous firing p Decomposition temp pH Kinematic viscosity Solubility n-octanol / water par | : zing point : al boiling point and B : ber limit of explosion/ : point : perature : tition coefficient : ensity : | White. None. No data available. oiling range No data available. Yes. Flammable limit Not applicable. Not applicable. | vith a thickness of approx. 3.2mm. | |

| Reference No.: MI-2003K-15 | 5 Cellulose Filter I Purification No.1034-3A | Pad for Support and | Toyo Roshi Kaisha, Ltd. 3/4 Issued : June 12, 2001 Revised : October 15, 2019 | | |
|--|--|--|---|--|--|
| 10. Stability and Reactivity | | | | | |
| Reactivity | | : Stable under normal l | handling | | |
| Chemical stability | • | | : Stable under normal handling. | | |
| • | Possibility of hazardous reactions | | : No data available. | | |
| Conditions to avoid | • | | violet, wetting, high temperature, | | |
| | | high humidity, open-a | | | |
| | | Avoid contact with st | - | | |
| Incompatible mater | Incompatible materials | | : No data available. | | |
| Hazardous decomp | osition products | : No data available. | | | |
| 11. Toxicological Information | n | | | | |
| Acute toxicity | - | | | | |
| Oral | | : Not classified. | | | |
| Dermal | | : Not classified. | | | |
| Inhalation: gas | | : Not classified. | | | |
| Inhalation: vapour | • | : Not classified. | | | |
| Inhalation: dust, n | | : Classification not possible due to lack of data. | | | |
| | in corrosion / Irritation : Not classified. | | | | |
| Serious eye damage and eye irritation | | : Classification not possible due to lack of data. | | | |
| Respiratory / Skin sensitization | | : Classification not possible due to lack of data. | | | |
| Germ cell mutagenicity | | : Classification not possible due to lack of data. | | | |
| | | : Classification not possible due to lack of data. | | | |
| Reproductive toxicity | | - | : Classification not possible due to lack of data. | | |
| - | Specific target organ toxicity (Single exposure) | | | | |
| 1 0 0 | J × U | : Classification not poss | tible due to lack of data. | | |
| Specific target organ toxicity (Repeated exposure) | | | | | |
| : Classification not possible due to lack of data. | | | | | |
| Aspiration hazard | | : Classification not poss | | | |
| 12. Ecological Information | | | | | |
| Ecotoxicity | | | | | |
| • | Hazardous to the aquatic environment (acute) | | | | |
| | 1 | : Classification not poss | tible due to lack of data. | | |
| Hazardous to the aquatic environment (chronic) | | | | | |
| - | | | Classification not possible due to lack of data. | | |
| Persistence and De | gradability | : No data available. | | | |
| Bioaccumulative p | | : No data available. | | | |
| Mobility in soil | | : No data available. | | | |
| Ozone layer hazard | l | : Classification not possible due to lack of data. | | | |

13. Disposal Considerations

Dispose in accordance with federal, state and local regulations.

Just like disposal of general industrial waste, ask for industrial waste disposer accepted by prefectural governors or for a local public agency for disposal.

When incinerating the material, use the specific incineration facility. Take appropriate procedure that satisfies Clean Air Act, Waste Disposal and Public Cleaning Law, and Clean Water Law. (We recommend disposing the material as industrial waste.)

14. Transport Information

Regulatory information and local regulations

: Fire Defense Law under flammable objects.

15. Regulatory Information

Act on the Evaluation of Chemical Substances and Regulation of Their Manufacture etc. Japanese Chemical Substances Control Act.

Existing Chemical Substances (7)-1961 Polyamide epichlorohydrin resin
Fire Defense Law :Article 9-4 (Standard for storage and handling of hazardous material with less than specified amount) Article 1-12 on regulations of hazardous materials, and Group 4 specific flammable materials (Rag and paper waste. If a total amount is 1,000 kg, follow Fire Defense Law. If a total amount is less than 1,000 kg, follow the regulations defined by municipal ordinance for storage and handling of the material).

16. Other information

Handling of written contents

Contents of this data sheet are based on materials, information, and data acquirable at this point and are subject to revision due to new knowledge.

In addition, contents such as contained amount, physical and chemical properties, and hazards identification are not subject of any guarantee. These precautions are applied only during standard handling. If the material is used in a special way, take appropriate safety measures that correspond to actual applications and usages.

Each user is responsible to take appropriate measures with due consideration of contents in this sheet.

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

List of references

- Classification method of chemicals based on GHS(JIS Z 7252: 2019)
- Hazard communication of chemicals based on GHS Labelling and Safety Data Sheet (SDS) (JIS Z 7253: 2019)