Reference No.: MC-6016J-7 pH Test Paper Book Type PB pH Test Paper-Bottole Type PB

Toyo Roshi Kaisha, Ltd. 1/4 Issued Date: December 6, 2003 Revised Date: December 22, 2017

Safety Data Sheet

1. Product and Company Information		
Product name	: pH Test Paper Book Type PB	
	pH Test Paper-Bottole Type PB	
Company	: Toyo Roshi Kaisha, Ltd. : 1-18-10 Otowa, Bunkyo-ku, Tokyo, 112-0013 Japan : Quality Assurance Room : 81-(0)3-5981-0577 : 81-(0)3-5981-0583	
Head office		
Section in charge		
Phone		
Fax		
Emergency contact number	: Same as above	
Recommended application and limitation	on	
	: pH measurement	
Reference No.	: MC-6016J-7	
2. Hazard Summary		
GHS Classification		
Physical hazard	: Not applicable.	
Human health hazard		
Acute toxicity (Oral)	: Not classified.	
(Dermal)	: Not classified.	
(Inhalation: gas)	: Not applicable.	
(Inhalation: vapour)		
Environmental hazard	: Classification is not possible.	
Label element	: None.	
3. Composition and Information on ingredients		
Single substance/Mixtures	: Mixtures	
Chemical name or general name	: Test Paper	
Ingredients and Content	: Cellulose	(Base paper)
	Tetrabromophenol Blue	(Reagent)
Chemical formula or structural formula	-	$[C_6H_{10}O_5]_n$
	Tetrabromophenol Blue	$C_{19}H_6Br_8O_5S$
Reference Number in Gazetted List in Ja	_	19 0 8 3
	nical Substances and Regulation of Their	
Manufacture, etc.	: Tetrabromophenol Blue	(4)-906
Japan's Industrial Safety and Health Law	-	(1)
CAS No.	: Cellulose	9004-34-6
C110 110.	Tetrabromophenol Blue	4430-25-5
UN Classification		TT3U-23-3
UN No.	. ——	
UIN INU.	. —	

Reference No.: MC-6016J-7 pH Test Paper Book Type PB Toyo Roshi Kaisha, Ltd. 2/4 Issued Date: December 6, 2003 pH Test Paper-Bottole Type PB Revised Date: December 22, 2017 4. First Aid Measures : Immediately wash thoroughly with clean running water. Eye contact In case of abnormality, consult with a physician. Skin contact : Immediately rinse the adhesion area and/or contact area with a copious amount of clean running water. Inhalation : Not applicable. Ingestion : In case of abnormality, consult with a physician. 5. Fire Fighting Measures Extinguishing procedure : Take the same procedure as a general fire. Unacceptable extinguishing media : No data available. Extinguishing media : Plenty of water (spray), dry chemicals, carbon dioxide, foam chemicals, and halogen media. 6. Accidental Release Measures Personal precautions : No data available. Protective equipment and emergency procedures : No data available. Precautions for environment : No data available. Collection/neutralization : No data. Follow [Disposal Considerations] when disposing of the collected material. 7. Handling and Storage Handling Storage : In order to prevent the alteration and/or deterioration caused by moisture absorption, seal the container tightly and store the container at a cool and dark place. Do not store with oxides and/or organic peroxides. 8. Exposure controls / Personal protection Administrative concentration Acceptable concentration Japan Society for Occupational Health: **ACGIH** Facility provision

: Use appropriate protective tools if necessary.

Protective equipment

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9. Physical and Chemical Properties

Appearance (Physical property, shape, color, etc.)

: Bule.

Odour : None.
pH : No data.
Melting point /Freezing point : No data.
Flash point : No data.
Explosive limit Upper limit : No data.

Lower limit : No data. : No data.

Relative density : No data.

Solubility : No data.

Spontaneous ignition point : No data.

Decomposition temperature : No data.

Flammability (Solid, gas) : Yes.

10. Stability and Reactivity

Stability, Reactivity : Stable under normal handling.

Possibility of hazardous reactions : No data.

Conditions to avoid : High temperature and high humidity.

Incompatible materials : Oxidizers.

Hazardous decomposition products : Carbon monoxide, Carbon dioxide, Sulfur oxide,

Hydrogen bromide.

11. Toxicological Information

Acute toxicity (Oral) : Not classified.

Due to added result, acute toxicity estimated value (ATE) of above component in composite is determined.

(Dermal) : Not classified.

Due to added result, acute toxicity estimated value (ATE) of above component in composite is determined.

(Inhalation: gas) : Not applicable.

Determined due to component concentration of mixture.

(Inhalation: vapour) : Not applicable.

Determined due to component concentration of mixture.

 $(Inhalation: dust, \, mist) \quad : Classification \, is \, not \, possible \, due \, to \, lack \, of \, data.$

 $Skin\ corrosion/\ Irritation \qquad \qquad : Classification\ is\ not\ possible\ due\ to\ lack\ of\ data.$

Serious eye damage and eye irritation : Classification is not possible due to lack of data.

Respiratory/ Skin sensitization : Classification is not possible due to lack of data.

Germ cell mutagenicity : Classification is not possible due to lack of data.

Carcinogenicity : Classification is not possible due to lack of data.

Reproductive toxicity : Classification is not possible due to lack of data.

Specific target organ toxicity - Single exposure

: Classification is not possible due to lack of data.

Specific target organ toxicity - Repeated exposure

: Classification is not possible due to lack of data.

Aspiration hazard : Classification is not possible due to lack of data.

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12. Ecological Information

Ecotoxicity

Hazardous to the aquatic environment (acute)

: Classification is not possible due to lack of data.

Hazardous to the aquatic environment (chronic)

: Classification is not possible due to lack of data.

Persistence and Degradability : No data.
Bioaccumulative potential : No data.
Mobility in soil : No data.

Ozone layer hazard : Classification is not possible due to lack of data.

Other : Do not dispose or release to ocean or any other water

area preventing environmental contamination and intake

by marine and bird life.

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

15. Regulatory Information

No data available.

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

 Hazard communication of chemicals based on GHS - Labelling and Safety Data Sheet(SDS) (JIS Z 7253: 2012)