No.63(Spatula Type,Three Arrow Head- Shaped Type, Butterfly-Shaped Type) No.5A(Spatula Type,Three Arrow Head- Shaped Type) No.4A(Spatula Type,Three Arrow Head- Shaped Type)

Safety Data Sheet

1. Chemical product and Company Information	ation		
Name of chemical	: Filter Paper For Smear Method		
	(Without printing)		
	No.63(Spatula Type, Three Arrow Head- Shaped Type,		
	Butterfly-Shaped Type)		
	No.5A(Spatula Type, Three Arrow Head- Shaped Type)		
	No.4A(Spatula Type, Three Arrow Head- Shaped Type)		
Supplier's name, address and p			
Company	: Toyo Roshi Kaisha, Ltd.		
Address	: Hibiya-Kokusai BLDG 5F, 2-2-3,		
	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	: Collection of radioactive surface contaminants		
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 ingredi	ients		
Chemical substances/Mixtures	: Chemical substances		
Chemical name or general name	: Filter Paper For Smear Method		
Ingredients and Concentration or co	oncentration range		
2	: Cellulose (CAS No.9004-34-6)		
Reference Number in Gazetted List	t in Japan		
	Chemical Substances and Regulation of Their Manufacture, etc.		
	: Not applicable.		
Japan's Industrial Safety and Health	1 Law : Not applicable.		
4. First Aid Measures			
Inhalation : Not applicable.			
Skin contact : Not applicable.			
	sh thoroughly with clean running water.		
	rmality, consult with a physician.		

- In case of abnormality, consult with a physician. Ingestion : In case of abnormality, consult with a physician.
 - 1/4

Reference No.: MA-50	001Y-2 Filter Paper Fo (Without print	or Smear Method ting)	Toyo Roshi Kaisha, Ltd. 2/4 Issued : March 20, 2015 Revised : October 15, 2019			
No.63(Spatula Type, Three Arrow Head- Shaped Type,						
	Butterfly-Shaped Type					
	A(Spatula Type,Three Ar A(Spatula Type,Three Ar	1 11				
5. Fire Fighting Mea	asures					
Appropriate extinguishing media		: Plenty of water (spray	<i>i</i>), dry chemicals, carbon dioxide,			
		foam chemicals, and l	nalogen media.			
Unacceptable	Unacceptable extinguishing media		: No data available.			
6. Accidental Releas	se Measures					
Personal pred	cautions, Protective equipr	nent and				
emergency p		: No data available.				
Precautions f	for environment	: No data available.				
Containment	and purification proced	ures and equipment				
		: No data available.				
7. Handling and Stor	rage					
Handling	0	: Be careful with the handling of firearms.				
Storage		: In order to prevent the alteration and/or deterioration				
		caused by moisture at	osorption, seal the container tightly			
		and store the containe	r at a cool and dark place.			
		Do not store with oxid	des and/or organic peroxides.			
		If a total stored amore	unt exceeds 1,000 kg, follow			
		Fire Defense Law (s	pecific combustible material).			
8 Exposure controls	s / Personal protection					
-	concentration Japan Soci	ety for Occupational Hea	lth			
		: No data available.				
ACGIH		: No data available.				
Facility prov	vision	: Take as needed.				
Protective ec	quipment	: Use appropriate prote	ctive tools if necessary.			
9. Physical and Cher	mical Properties					
Physical state	e	: Solid,Paper with a sm	nooth surface processed into			
		a spatula, three-arrow	, or butterfly shape.			
Color		: White.				
Odor		: None.				
Melting poin	t / Freezing point	: No data available.				
Boiling point	t or initial boiling point an	d Boiling range				
		: No data available.				
Flammability		: Yes.				
Lower limit a	and Upper limit of explosi					
		: Not applicable.				
Flash point		: Not applicable.				
	a	. NI - 4 1: 1-1 -				
-	s firing point	: Not applicable.				
Decompositi	s firing point on temperature	: Not applicable.				
Decompositi pH	on temperature	: Not applicable. : No data available.				
Decompositi pH Kinematic vi	on temperature	: Not applicable. : No data available. : Not applicable.				
Decompositi pH Kinematic vi Solubility	on temperature iscosity	: Not applicable. : No data available. : Not applicable. : Insoluble in water.				
Decompositi pH Kinematic vi Solubility	on temperature	: Not applicable. : No data available. : Not applicable.				

		Filter Paper For Smear Method (Without printing)		Toyo Roshi Kaisha, Ltd. 3/4 Issued : March 20, 2015 Revised : October 15, 2019	
No.63(Spatula Type, Three Arr			row Head- Shaped Type.		
		fly-Shaped Type		,	
	· 1		row Head- Shaped Type		
	No.4A(Spatul	a Type,Three Ar	row Head- Shaped Type		
Ste	eam pressure		: No data available.		
De	nsity or relative de	nsity	: No data available.		
Re	lative gas density		: Not applicable.		
Particle characteristics		: No data available.			
10. Stability	and Reactivity				
-	activity		: Stable under normal h	handling.	
	emical stability		: Stable under normal h	-	
Po	ssibility of hazardo	us reactions	: No data available.	-	
	nditions to avoid		: Direct sunshine, ultrav	violet, wetting, high temperature	
			high humidity, open-a	ir storage.	
			Avoid contact with str	rong oxidizers.	
	compatible material		: No data available.		
На	zardous decomposi	tion products	: No data available.		
11 Toxicolo	gical Information				
	ute toxicity				
	ral		: Not classified.		
D	ermal		: Not classified.		
In	halation: gas		: Not classified.		
	halation: vapour		: Not classified.		
	halation: dust, mis	t	: Classification not possi	ible due to lack of data.	
	in corrosion / Irrita		: Not classified.		
Sei	rious eye damage a	nd eve irritation	: Classification not possi	ible due to lack of data.	
	spiratory / Skin sen	-	: Classification not possi		
	rm cell mutagenici		: Classification not possi		
	rcinogenicity		: Classification not possi		
	productive toxicity		: Classification not possi		
	ecific target organ t	oxicity (Single ex		iore and to more of auth.	
Sh	conte target organit	Sinch (Single Cr	: Classification not possi	ible due to lack of data	
Sn	ecific target organ t	oxicity (Repeated	-	iere and to more of autu.	
Sh	unget orguit	(repeated	: Classification not possi	ible due to lack of data	
As	piration hazard		: Classification not possi		
			-		
-	al Information				
	cotoxicity	ustic environme	at (acute)		
]	Hazardous to the ac	luane environmen	: Classification not possi	ible due to lack of data	
I	Hazardous to the ac	ulatic environmer	-	ione une to lack of uata.	
1			: Classification not possi	ible due to lack of data	
Po	rsistence and Degra	dability	: No data available.	ion auc to lack of uata.	
	oaccumulative pote	•	: No data available.		
	obility in soil	11(14)	: No data available.		
11/10	cone layer hazard			sible due to lack of data.	

Reference No.: MA-5001Y-2	Filter Paper For Smear Method (Without printing)	Toyo Roshi Kaisha, Ltd. 4/4 Issued : March 20, 2015 Revised : October 15, 2019
	a Type,Three Arrow Head- Shaped Type fly-Shaped Type)	е,
	a Type, Three Arrow Head- Shaped Typ	pe)
No.4A(Spatul	a Type,Three Arrow Head- Shaped Typ	pe)
13. Disposal Considerations		
Dispose in accordance	e with federal, state and local regulations.	
Just like disposal of	general industrial waste, ask for indu	strial waste disposer accepted by
prefectural governors	or for a local public agency for disposal.	
When incinerating the	e material use the specific incineration f	facility Take appropriate procedure

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

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)