Eikosha Co., Ltd.		Safety Data	Sheet		Page 1/2 Approval:
Address: 7-1 Kitainoue-Cl Higashino Yamashina-Ku	IU				Issued on
Kyoto 607-8141 Japan (1) Product and Company					4-Sep-(
Product Name	Air Freshe	ner (Door Pod refills	Santa Barbara	Sea Bree	ze)
Manufacturer	Eikosha C	o., Ltd. oue-Cho Higashino \	/amashina–Ku		
	Kyoto 607	-8141 Japan	amasimia itu		
	Telephone Fax	+81-75-591-1008 +81-75-591-1003			
	Гах	181 73 391 1003			
(2) Composition					
<u>Contains</u>	Function		Remarks:		
Fragrance	Scent		Meet with IFRA,	RIFM Re	egulations.
Preservative Poly-Etyrene Acryl copolymer	Anti Oxida Absorbent	r/Fragrance	Recyclable		
	<b>D</b> 1	_	D. 1		
Refill Package	Package		Propylene bag		
	<b>/</b> -				
Note 1: IFRA RIFM		nal Fragrance Assoc Institute for Fragrar			
(3) Hazard Identification					
Hazardous components gr	eater than	1.0%(0.1% if carcinoge	en or suspected	carcinige	n):Nome
Principal hazards	Harmless ·	to Human under ordi	nary use		
Specific risks Labeling	None None				
(4) First Aid Measurement					
Inhalatia.	NI_+ '	mt.			
Inhalation Ingestion	Not releva	nt e to ingest			
		_	-		
Skin contact  Eye contact		ever washing by soar mal use not foreseea			
	J.1401 1101	200 1100 101 03666			
(5) Fire Fighting Method Flamable Limits in Air :		100%			
Flash Point:		No Data available			
Autoignition Temperature:		No Data Available	- 14/ 1		
Extinguish Media: Special Fire Fighting Proc	edures	CO2, Dry Powedr, I No special procedu			
Unusual Fire and Explosion	n Hazards:	None	•		
<u>Hazardous Decomposition</u> (6) Accidental Release Me		None			
(0) Accidental Nelease Me	asures				
Individual Precautions	: No speci	al protection require	d.		
Environmental protection	: Abandon	ofter use			
		aitei use.			
Cleaning method	: No specia				
Eikosha Co., Ltd.					Page 2/2
					Page 2/2
Eikosha Co., Ltd. (7) Handling and Storage Handling precautions	: No specia	al way. No special demands			Page 2/2
Eikosha Co., Ltd. (7) Handling and Storage Handling precautions Storage precaution/condit	: No speci	al way. No special demands Keep products unde			Page 2/2
Eikosha Co., Ltd. (7) Handling and Storage Handling precautions	: No speci	al way. No special demands Keep products unde			Page 2/2
Eikosha Co., Ltd. (7) Handling and Storage Handling precautions Storage precaution/condit (8) Exposure controls and Arrangement of the workp	: No specialions	al way.  No special demands  Keep products underotection  No special demands	r 30 degree C pr		Page 2/2
Eikosha Co., Ltd.  (7) Handling and Storage  Handling precautions  Storage precaution/condit  (8) Exposure controls and  Arrangement of the workp  Personal protection	: No specialions personal prolace	al way. No special demands Keep products under otection	r 30 degree C pr		Page 2/2
Eikosha Co., Ltd. (7) Handling and Storage Handling precautions Storage precaution/condit (8) Exposure controls and Arrangement of the workp	: No specialions personal prolace	No special demands Keep products under rotection No special demands No special demands	r 30 degree C pr		Page 2/2
Eikosha Co., Ltd.  (7) Handling and Storage  Handling precautions  Storage precaution/condit  (8) Exposure controls and  Arrangement of the workp  Personal protection  (9) Physical and Chemical  Appearance	: No specialions personal prolace	No special demands Keep products underotection No special demands No special demands Solid	r 30 degree C pr		Page 2/2
Eikosha Co., Ltd. (7) Handling and Storage Handling precautions Storage precaution/condit (8) Exposure controls and Arrangement of the workp Personal protection (9) Physical and Chemical	: No specialions personal prolace	No special demands Keep products under rotection No special demands No special demands	r 30 degree C pr		Page 2/2
Eikosha Co., Ltd.  (7) Handling and Storage  Handling precautions  Storage precaution/condit  (8) Exposure controls and  Arrangement of the workp  Personal protection  (9) Physical and Chemical  Appearance  Color  Odor  Solubility	: No specialions personal presonal pres	No special demands Keep products underotection No special demands No special demands Solid Blue Good Fragrance None	r 30 degree C pr		Page 2/2
Eikosha Co., Ltd.  (7) Handling and Storage  Handling precautions  Storage precaution/condit  (8) Exposure controls and  Arrangement of the workp  Personal protection  (9) Physical and Chemical  Appearance  Color  Odor  Solubility  Phisical State:	: No specialions personal presonal pres	No special demands Keep products underotection No special demands No special demands Solid Blue Good Fragrance None Solid	r 30 degree C pr	referable	
Eikosha Co., Ltd.  (7) Handling and Storage  Handling precautions  Storage precaution/condit  (8) Exposure controls and  Arrangement of the workp  Personal protection  (9) Physical and Chemical  Appearance  Color  Odor  Solubility	: No specialions personal presonal pres	No special demands Keep products underotection No special demands No special demands Solid Blue Good Fragrance None	r 30 degree C pr	referable	
Eikosha Co., Ltd.  (7) Handling and Storage  Handling precautions  Storage precaution/condit  (8) Exposure controls and  Arrangement of the workp  Personal protection  (9) Physical and Chemical  Appearance  Color  Odor  Solubility  Phisical State:  pH  Boilimg Point  Melting Point	: No specialions personal presonal pres	No special demands Keep products underotection No special demands No special demands Solid Blue Good Fragrance None Solid Due Solid subsrance Not measurable 93–105 degree C	r 30 degree C pr	referable	
Eikosha Co., Ltd.  (7) Handling and Storage  Handling precautions  Storage precaution/condit  (8) Exposure controls and  Arrangement of the workp  Personal protection  (9) Physical and Chemical  Appearance  Color  Odor  Solubility  Phisical State:  pH  Boilimg Point  Melting Point  VapourPressure	: No specialions personal presonal pres	No special demands Keep products underotection No special demands No special demands Solid Blue Good Fragrance None Solid Due Solid subsrance Not measurable	r 30 degree C pr	referable	
Eikosha Co., Ltd.  (7) Handling and Storage  Handling precautions  Storage precaution/condit  (8) Exposure controls and  Arrangement of the workp  Personal protection  (9) Physical and Chemical  Appearance  Color  Odor  Solubility  Phisical State:  pH  Boilimg Point	: No specialions personal presonal pres	No special demands Keep products underotection No special demands No special demands Solid Blue Good Fragrance None Solid Due Solid subsrance Not measurable 93–105 degree C No data available	r 30 degree C pr	referable	
Eikosha Co., Ltd.  (7) Handling and Storage  Handling precautions  Storage precaution/condit  (8) Exposure controls and  Arrangement of the workp  Personal protection  (9) Physical and Chemical  Appearance  Color  Odor  Solubility  Phisical State: pH  Boilimg Point  Melting Point  VapourPressure  Specific Gravity  Evaporation Rate	: No special consum personal properties	No special demands Keep products underotection  No special demands No special demands Solid Blue Good Fragrance None Solid Due Solid subsrance Not measurable 93-105 degree C No data available 0.92-0.98	r 30 degree C pr	referable	
Eikosha Co., Ltd.  (7) Handling and Storage  Handling precautions  Storage precaution/condit  (8) Exposure controls and  Arrangement of the workp  Personal protection  (9) Physical and Chemical  Appearance  Color  Odor  Solubility  Phisical State:  pH  Boilimg Point  Melting Point  VapourPressure  Specific Gravity	: No special consum personal properties	No special demands Keep products underotection  No special demands No special demands Solid Blue Good Fragrance None Solid Due Solid subsrance Not measurable 93-105 degree C No data available 0.92-0.98	r 30 degree C pr	referable	
Eikosha Co., Ltd.  (7) Handling and Storage  Handling precautions  Storage precaution/condit  (8) Exposure controls and  Arrangement of the workp  Personal protection  (9) Physical and Chemical  Appearance  Color  Odor  Solubility  Phisical State: pH  Boilimg Point  Melting Point  VapourPressure  Specific Gravity  Evaporation Rate  (10) Stability and Reactivit  Stability	: No special consum personal properties	No special demands Keep products under otection  No special demands No special demands No special demands  Solid Blue Good Fragrance None Solid Due Solid subsrance Not measurable 93–105 degree C No data available 0.92–0.98 No data available	r 30 degree C pr	referable	
Eikosha Co., Ltd.  (7) Handling and Storage  Handling precautions  Storage precaution/condit  (8) Exposure controls and  Arrangement of the workp  Personal protection  (9) Physical and Chemical  Appearance  Color  Odor  Solubility  Phisical State: pH  Boilimg Point  Melting Point  VapourPressure  Specific Gravity  Evaporation Rate  (10) Stability and Reactivit  Stability  Hazardous reaction	: No special cions personal presonal present	No special demands Keep products underotection  No special demands No special demands  Solid Blue Good Fragrance None Solid Due Solid subsrance Not measurable 93–105 degree C No data available 0.92–0.98 No data available	r 30 degree C pr	referable	
Eikosha Co., Ltd.  (7) Handling and Storage  Handling precautions  Storage precaution/condit  (8) Exposure controls and  Arrangement of the workp  Personal protection  (9) Physical and Chemical  Appearance  Color  Odor  Solubility  Phisical State: pH  Boilimg Point  Melting Point  VapourPressure  Specific Gravity  Evaporation Rate  (10) Stability and Reactivit  Stability	: No special cions personal presonal present	No special demands Keep products under otection  No special demands No special demands No special demands  Solid Blue Good Fragrance None Solid Due Solid subsrance Not measurable 93–105 degree C No data available 0.92–0.98 No data available	r 30 degree C pr	referable	
Eikosha Co., Ltd.  (7) Handling and Storage  Handling precautions  Storage precaution/condit  (8) Exposure controls and  Arrangement of the workp  Personal protection  (9) Physical and Chemical  Appearance  Color  Odor  Solubility  Phisical State: pH  Boilimg Point  Melting Point  VapourPressure  Specific Gravity  Evaporation Rate  (10) Stability and Reactivit  Stability  Hazardous reaction  (11) Toxicological Informat  Acute toxity	ions personal preserved.	No special demands Keep products under otection  No special demands No special demands No special demands  Solid Blue Good Fragrance None Solid Due Solid subsrance Not measurable 93–105 degree C No data available 0.92–0.98 No data available Stable Non	e pH can not be	referable	
Eikosha Co., Ltd.  (7) Handling and Storage  Handling precautions  Storage precaution/condit  (8) Exposure controls and  Arrangement of the workp  Personal protection  (9) Physical and Chemical  Appearance  Color  Odor  Solubility  Phisical State: pH  Boilimg Point  Melting Point  VapourPressure  Specific Gravity  Evaporation Rate  (10) Stability and Reactivit  Stability  Hazardous reaction  (11) Toxicological Informat  Acute toxity  Skin irritation	ions personal presonal present	No special demands Keep products under otection  No special demands No special demands No special demands  Solid Blue Good Fragrance None Solid Due Solid subsrance Not measurable 93–105 degree C No data available 0.92–0.98 No data available Stable Non	e pH can not be	referable	
Eikosha Co., Ltd.  (7) Handling and Storage  Handling precautions  Storage precaution/condit  (8) Exposure controls and  Arrangement of the workp  Personal protection  (9) Physical and Chemical  Appearance  Color  Odor  Solubility  Phisical State: pH  Boilimg Point  Melting Point  VapourPressure  Specific Gravity  Evaporation Rate  (10) Stability and Reactivit  Stability  Hazardous reaction  (11) Toxicological Informat  Acute toxity  Skin irritation  Inhalation  Eye contact	ions personal prelace Properties  ty  tion Basically a Not irritati	No special demands Keep products under rotection  No special demands No special demands No special demands  Solid Blue Good Fragrance None Solid Due Solid subsrance Not measurable 93–105 degree C No data available 0.92–0.98 No data available  Stable Non  Stable Non  all ingredients are saing n under normal use n under normal use	e pH can not be	referable	
Eikosha Co., Ltd.  (7) Handling and Storage  Handling precautions  Storage precaution/condit  (8) Exposure controls and  Arrangement of the workp  Personal protection  (9) Physical and Chemical  Appearance  Color  Odor  Solubility  Phisical State: pH  Boilimg Point  Melting Point  VapourPressure  Specific Gravity  Evaporation Rate  (10) Stability and Reactivit  Stability  Hazardous reaction  (11) Toxicological Informat  Acute toxity  Skin irritation  Inhalation  Eye contact  Ingestion	ions personal prelace Properties  ty  tion Basically a Not irritati	No special demands Keep products under rotection  No special demands No special demands  Solid Blue Good Fragrance None Solid Due Solid subsrance Not measurable 93–105 degree C No data available 0.92–0.98 No data available  Stable Non  Stable Non	e pH can not be	referable	
Eikosha Co., Ltd.  (7) Handling and Storage  Handling precautions  Storage precaution/condit (8) Exposure controls and  Arrangement of the workp Personal protection (9) Physical and Chemical  Appearance Color Odor Solubility Phisical State: pH Boilimg Point  Melting Point  VapourPressure Specific Gravity Evaporation Rate  (10) Stability and Reactivit  Stability  Hazardous reaction (11) Toxicological Informat  Acute toxity Skin irritation Inhalation Eye contact Ingestion (12) Biodegradability	ions personal prescritions personal prescrition lace Properties  Not irritation Not known Not known Not known Not known	No special demands Keep products under rotection  No special demands No special demands No special demands  Solid Blue Good Fragrance None Solid Due Solid subsrance Not measurable 93–105 degree C No data available 0.92–0.98 No data available  Stable Non  Stable Non  all ingredients are saing n under normal use n under normal use	e pH can not be	referable	
Eikosha Co., Ltd.  (7) Handling and Storage  Handling precautions  Storage precaution/condit  (8) Exposure controls and  Arrangement of the workp  Personal protection  (9) Physical and Chemical  Appearance  Color  Odor  Solubility  Phisical State: pH  Boilimg Point  Melting Point  VapourPressure  Specific Gravity  Evaporation Rate  (10) Stability and Reactivit  Stability  Hazardous reaction  (11) Toxicological Informat  Acute toxity  Skin irritation  Inhalation	ions personal prescritions personal prescrition lace Properties  Not irritation Not known Not known Not known Not known	No special demands Keep products under rotection  No special demands No special demands No special demands  Solid Blue Good Fragrance None Solid Due Solid subsrance Not measurable 93–105 degree C No data available 0.92–0.98 No data available  Stable Non  Stable Non  all ingredients are saing n under normal use n under normal use	e pH can not be	referable	
Eikosha Co., Ltd.  (7) Handling and Storage  Handling precautions  Storage precaution/condit  (8) Exposure controls and  Arrangement of the workp  Personal protection  (9) Physical and Chemical  Appearance  Color  Odor  Solubility  Phisical State: pH  Boilimg Point  Melting Point  VapourPressure  Specific Gravity  Evaporation Rate  (10) Stability and Reactivit  Stability  Hazardous reaction  (11) Toxicological Informat  Acute toxity  Skin irritation  Inhalation  Eye contact  Ingestion  (12) Biodegradability  (13) Disposal Consideration	ions personal prescritions personal prescrition lace Properties  Not irritation Not known Not known Not known Not known	No special demands Keep products under rotection  No special demands No special demands  Solid Blue Good Fragrance None Solid Due Solid subsrance Not measurable 93–105 degree C No data available 0.92–0.98 No data available  Stable Non  Stable Non  all ingredients are saing n under normal use n under normal use n under normal use	e pH can not be	referable	
Eikosha Co., Ltd.  (7) Handling and Storage  Handling precautions  Storage precaution/condit  (8) Exposure controls and  Arrangement of the workp  Personal protection  (9) Physical and Chemical  Appearance  Color  Odor  Solubility  Phisical State: pH  Boilimg Point  Melting Point  VapourPressure  Specific Gravity  Evaporation Rate  (10) Stability and Reactivit  Stability  Hazardous reaction  (11) Toxicological Informat  Acute toxity  Skin irritation  Inhalation  Eye contact  Ingestion  (12) Biodegradability  (13) Disposal Consideratio  Product  Product  Product  Product  Product  Product	ions personal properties  Eions personal properties  Eion  Basically and Not irritation Not known	No special demands Keep products under rotection  No special demands No special demands  Solid Blue Good Fragrance None Solid Due Solid subsrance Not measurable 93–105 degree C No data available 0.92–0.98 No data available  Stable Non  Stable Non  all ingredients are saing n under normal use n under normal use n under normal use	e pH can not be	referable	
Eikosha Co., Ltd.  (7) Handling and Storage  Handling precautions  Storage precaution/condit  (8) Exposure controls and  Arrangement of the workp  Personal protection  (9) Physical and Chemical  Appearance  Color  Odor  Solubility  Phisical State: pH  Boilimg Point  Melting Point  VapourPressure  Specific Gravity  Evaporation Rate  (10) Stability and Reactivit  Stability  Hazardous reaction  (11) Toxicological Informat  Acute toxity  Skin irritation  Inhalation  Eye contact  Ingestion  (12) Biodegradability  (13) Disposal Consideratio  Product  Product  Product  Product  Product  Product	ions personal properties  Eions personal properties  Properties  Not irritation Not known	No special demands Keep products under rotection  No special demands No special demands  Solid Blue Good Fragrance None Solid Due Solid subsrance Not measurable 93–105 degree C No data available 0.92–0.98 No data available  Stable Non  Stable Non  all ingredients are saing n under normal use n under normal use n under normal use n under normal use	e pH can not be	referable	
Eikosha Co., Ltd.  (7) Handling and Storage  Handling precautions  Storage precaution/condit (8) Exposure controls and  Arrangement of the workp Personal protection (9) Physical and Chemical  Appearance Color Odor Solubility Phisical State: pH Boilimg Point  Melting Point  VapourPressure Specific Gravity Evaporation Rate  (10) Stability and Reactivit  Stability  Hazardous reaction (11) Toxicological Informat  Acute toxity Skin irritation Inhalation Eye contact Ingestion (12) Biodegradability	ions personal properties  Eions personal properties  Properties  Not irritation Not known	No special demands Keep products under rotection  No special demands No special demands  Solid Blue Good Fragrance None Solid Due Solid subsrance Not measurable 93–105 degree C No data available 0.92–0.98 No data available 0.92–0.98 No data available  Stable Non  All ingredients are saing a under normal use a under normal use a under normal use a under normal use	e pH can not be	referable	
Eikosha Co., Ltd.  (7) Handling and Storage  Handling precautions  Storage precaution/condit  (8) Exposure controls and  Arrangement of the workp  Personal protection  (9) Physical and Chemical  Appearance  Color  Odor  Solubility  Phisical State:  pH  Boilimg Point  Melting Point  VapourPressure  Specific Gravity  Evaporation Rate  (10) Stability and Reactivity  Stability  Hazardous reaction  (11) Toxicological Information  Acute toxity  Skin irritation  Inhalation  Eye contact  Ingestion  (12) Biodegradability  (13) Disposal Consideration  Product  Packing  (14) Transportation  (15) Regulatory Information	ions personal properties  ty  ty  ty  ty  ty  Not irritati Not known Not kno	No special demands Keep products under rotection  No special demands No special demands  Solid Blue Good Fragrance None Solid Due Solid subsrance Not measurable 93–105 degree C No data available 0.92–0.98 No data available  Stable Non  All ingredients are sating a under normal use	e pH can not be	referable	
Eikosha Co., Ltd.  (7) Handling and Storage  Handling precautions  Storage precaution/condit  (8) Exposure controls and  Arrangement of the workp  Personal protection  (9) Physical and Chemical  Appearance  Color  Odor  Solubility  Phisical State:  OH  Boilimg Point  Melting Point  VapourPressure  Specific Gravity  Evaporation Rate  (10) Stability and Reactivity  Stability  Hazardous reaction  (11) Toxicological Information  Acute toxity  Skin irritation  (11) Toxicological Information  Acute toxity  Skin irritation  (12) Biodegradability  (13) Disposal Consideration  (14) Transportation  (15) Regulatory Information  (15) Regulatory Information  (15) Regulatory Information	ions personal properties  Eions personal properties  Exy  Eion  Basically and Not irritation Not known Not	No special demands Keep products under rotection  No special demands No special demands  Solid Blue Good Fragrance None Solid Due Solid subsrance Not measurable 93–105 degree C No data available 0.92–0.98 No data available  Stable Non  All ingredients are saing a under normal use	e pH can not be	referable	
Eikosha Co., Ltd.  (7) Handling and Storage  Handling precautions  Storage precaution/condit (8) Exposure controls and  Arrangement of the workp  Personal protection (9) Physical and Chemical  Appearance  Color  Odor  Solubility  Phisical State: pH  Boilimg Point  Melting Point  VapourPressure  Specific Gravity  Evaporation Rate  (10) Stability and Reactivit  Stability  Hazardous reaction (11) Toxicological Informat  Acute toxity  Skin irritation  Inhalation  Eye contact  Ingestion (12) Biodegradability  (13) Disposal Consideration  Product  Packing (14) Transportation  (15) Regulatory Information  Labeling  WHIMS: Health: 0  NFPA: Health: 0	ions personal properties  Eions personal properties  Eion  Basically and Not irritation Not known Not known Not known Not known None.  ns  Recyclable Empty pace no particue n No danger Flammabil Fire: 1	No special demands Keep products under rotection  No special demands No special demands  Solid Blue Good Fragrance None Solid Due Solid subsrance Not measurable 93–105 degree C No data available 0.92–0.98 No data available  Stable Non  All ingredients are saing a under normal use	e pH can not be	referable	
Eikosha Co., Ltd.  (7) Handling and Storage  Handling precautions  Storage precaution/condit (8) Exposure controls and  Arrangement of the workp  Personal protection (9) Physical and Chemical  Appearance  Color  Odor  Solubility  Phisical State: pH  Boilimg Point  Melting Point  VapourPressure  Specific Gravity  Evaporation Rate  (10) Stability and Reactivity  Stability  Hazardous reaction (11) Toxicological Informat  Acute toxity  Skin irritation  Inhalation  Eye contact  Ingestion (12) Biodegradability  (13) Disposal Consideratio  Product  Packing (14) Transportation  (15) Regulatory Information  (15) Regulatory Information  Acute toxity  Product  Packing (14) Transportation  (15) Regulatory Information  Albeling  WHIMS: Health: 0  This product should be regulated.	ions personal properties  Eions personal properties  Exp  Eion  Basically a Not irritati Not known Not kno	No special demands Keep products under rotection  No special demands No special demands  Solid Blue Good Fragrance None Solid Due Solid subsrance Not measurable 93–105 degree C No data available 0.92–0.98 No data available  Stable Non  All ingredients are saing a under normal use	e pH can not be	referable	
Eikosha Co., Ltd.  (7) Handling and Storage  Handling precautions  Storage precaution/condit (8) Exposure controls and  Arrangement of the workp  Personal protection (9) Physical and Chemical  Appearance  Color  Odor  Solubility  Phisical State: pH  Boilimg Point  Melting Point  VapourPressure  Specific Gravity  Evaporation Rate  (10) Stability and Reactivit  Stability  Hazardous reaction (11) Toxicological Informat  Acute toxity  Skin irritation  Inhalation  Eye contact  Ingestion (12) Biodegradability  (13) Disposal Consideration  Product  Packing (14) Transportation  (15) Regulatory Information  Labeling  WHIMS: Health: 0  NFPA: Health: 0	ions personal properties  Eions personal properties  Eion  Basically and Not irritation Not known Not known Not known Not known None.  ns  Recyclable Empty pace no particue n No danger Flammabil Fire: 1	No special demands Keep products under rotection  No special demands No special demands  Solid Blue Good Fragrance None Solid Due Solid subsrance Not measurable 93–105 degree C No data available 0.92–0.98 No data available  Stable Non  All ingredients are saing a under normal use	e pH can not be	referable	
Eikosha Co., Ltd. (7) Handling and Storage Handling precautions Storage precaution/condit (8) Exposure controls and Arrangement of the workp Personal protection (9) Physical and Chemical Appearance Color Odor Solubility Phisical State: pH Boilimg Point Melting Point VapourPressure Specific Gravity Evaporation Rate (10) Stability and Reactivit Stability Hazardous reaction (11) Toxicological Informat Acute toxity Skin irritation Inhalation Eye contact Ingestion (12) Biodegradability (13) Disposal Consideratio Product Packing (14) Transportation (15) Regulatory Informatio Labeling WHIMS: Health: 0 This product should be regulated. LIQUID: N	ions personal properties  Eions personal properties  Recyclable Empty pace In particular properticular properticul	No special demands Keep products under rotection  No special demands No special demands No special demands Solid Blue Good Fragrance None Solid Due Solid subsrance Not measurable 93–105 degree C No data available 0.92–0.98 No data available  Stable Non  Stable Non  All ingredients are saing a under normal use	e pH can not be  e pH can not be  Y SOLID: Y  Reactivity	referable	
Eikosha Co., Ltd.  (7) Handling and Storage  Handling precautions  Storage precaution/condit  (8) Exposure controls and  Arrangement of the workp  Personal protection  (9) Physical and Chemical  Appearance  Color  Odor  Solubility  Phisical State:  OH  Boilimg Point  Melting Point  VapourPressure  Specific Gravity  Evaporation Rate  (10) Stability and Reactivity  Stability  Hazardous reaction  (11) Toxicological Information  Acute toxity  Skin irritation  Inhalation  Eye contact  Ingestion  (12) Biodegradability  (13) Disposal Consideration  Product  Packing  (14) Transportation  (15) Regulatory Information  Labeling  WHIMS: Health: 0  NFPA: Health: 0  This product should be republicated by the should be republicated	inns personal properties  Eions personal properties  Eion  Basically and Not known Not	No special demands Keep products under rotection  No special demands No special demands Solid Blue Good Fragrance None Solid Due Solid subsrance Not measurable 93–105 degree C No data available 0.92–0.98 No data available  Stable Non  Stable Non  All ingredients are sating a under normal use	e pH can not be  e pH can not be  Y SOLID: Y  Reactivity	referable	