Contains 1,2-benzisothiazol-3(2H)-one and 2-octyl-2H-isothiazol-3-one.

May produce an allergic reaction.

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SECTION 1: IDENTIFICATION OF THE SUBSTANCE/MIXTURE AND OF THE COMPANY/UNDERTAKING

1.1	Product identifier	
	Product Name / Product Number	GANSAI TAMBI "Gem Colors" 6 colors set
		/ MC20GC/6V
	CAS No.	Mixture.
	EINECS No.	Mixture.
1.2	Relevant identified uses of the substance or mixture and uses advised against	
	Identified Use(s)	Drawing
	Uses Advised Against	None known.
1.3	Details of the supplier of the safety data sheet	
	Company Identification	KURETAKE CO., LTD.
		576 Minamikyobate-cho, 7-chome, Nara-shi, 630-8670, Japan
	Telephone	+81- 742-50-2055
	Fax	+81- 742-50-2077
	E-Mail (competent person)	kuretake@kuretake.co.jp (Technician of Lab.)
1.4	Emergency telephone number	+81-742-50-2055 [9:00 – 17:00 JST (GMT+9)].
	Languages spoken	Japanese
ISEC	TION 2: HAZARDS IDENTIFICATION	
2.1	TION 2: HAZARDS IDENTIFICATION Classification of the substance or mixture	
		Not classified as hazardous
2.1	Classification of the substance or mixture	Not classified as hazardous
2.1 2.1.1	Classification of the substance or mixture Regulation (EC) No. 1272/2008 (CLP)	Not classified as hazardous GANSAI TAMBI "Gem Colors" 6 colors set
2.1 2.1.1	Classification of the substance or mixture Regulation (EC) No. 1272/2008 (CLP) Label elements	
2.1 2.1.1	Classification of the substance or mixture Regulation (EC) No. 1272/2008 (CLP) Label elements Product Name	GANSAI TAMBI "Gem Colors" 6 colors set
2.1 2.1.1	Classification of the substance or mixture Regulation (EC) No. 1272/2008 (CLP) Label elements Product Name Hazard Pictogram(s)	GANSAI TAMBI "Gem Colors" 6 colors set None.

2.3 Other hazards

SECTION 3: COMPOSITION/INFORMATION ON INGREDIENTS

3.1 Substances Not applicable

- 3.2 Mixtures Substances in preparations / mixtures
 - EC Classification Regulation (EC) No. 1272/2008 (CLP)

Chemical identity of the substance	%W/W	CAS No.	EC No.	REACH Registration No.	Hazard Statement(s)
Mica	10 - 60	12001-26-2	310-127-6	None assigned.	Not Classified.
Titanium dioxide	≦ 20	13463-67-7	236-675-5	None assigned.	Not Classified.
Iron oxide	≦ 20	1309-37-1	215-168-2	None assigned.	Not Classified.
Tin oxide	≦ 0.5	18282-10-5	242-159-0	None assigned.	Not Classified.
Resin (Water-soluble)	≦ 60	-	-	None assigned.	Not Classified.
1,2-benzisothiazol-3(2H)-one	< 0.03	2634-33-5	220-120-9	None assigned.	Acute Tox. 4: H302
					Skin Irrit. 2: H315
					Skin Sens.1: H317
					Eye Dam. 1: H318
					Aquatic Acute 1: H400
2-octyl-2H-isothiazol-3-one	< 0.01	26530-20-1	247-761-7	None assigned.	Acute Tox. 4: H302
					Acute Tox. 3: H311
					Acute Tox. 3: H331
					Skin Corr. 1B: H314
					Skin Sens.1: H317
					Aquatic Acute 1: H400
					Aquatic Chronic 1: H410

3.3 Additional Information

For full text of H/P phrases see section 16.

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4.1	CTION 4: FIRST AID MEASURES Description of first aid measures	
	Inhalation	Remove the victim to the fresh air area. If feel bad, see a doctor.
	Skin Contact	Put off the all polluted clothes immediately. Clean with the proper temp. and slow flowing water for over 15 minutes. If have irritate the skin, see a doctor. Call a doctor if feel bad. Before re-use the put off clothes, clean it up and remove the pollution.
	Eye Contact	Put off the contacts if possible, and continue to clean. Clean the eyes carefully for a few minutes. If the eyes get this product, clean the eye immediately and wash away completely. If the cleaning eyes not enough, i may cause irreversible eye damage. If irritate to the eyes continue, see a doctor.
	Ingestion	Call a doctor, if feel bad. Rinse the mouth out. Do not have the victim vomit.
	Expected acute symptom and late symptom	Sialorrhea, face flash, cough, dizzy, lethargy, headache, sore throat, deliquim animi barf, vomition
4.2	Most important symptoms and effects, both acute and delayed	No data
4.3	Indication of any immediate medical attention and special treatment needed	Rescuer must wear proper protective equipment according to the situation Symptom will appear later, so that if the patient exposed excessively, it needs medical follow progress.
SEC	CTION 5: FIRE-FIGHTING MEASURES	
5.1	Extinguishing media	
	Suitable Extinguishing Media	Small fire / Carbon dioxide, dry chemical extinguishing media, water spray alcoholic resistance foam.
	Unsuitable extinguishing Media	Water spray, mist water, alcoholic resistance form. Cylindrical pouring water.
5.2	Special hazards arising from the substance or mixture	The irritative, toxicity and corrosive gas is generated by fire. The container will be burst by heating. If it is not dangerous, move the container from the fire area.
		If it is impossible to move, cool the container and around by spraying water. After extinguishing a fire, cool the container completely by large quantity of water.
5.3	Advice for fire-fighters	For fighting fire, wear compressed air open-circuit SBCA and protect equipment for chemical. Fight a fire from up wind.
SEC	CTION 6: ACCIDENTAL RELEASE MEASURES	
6.1	Personal precautions, protective equipment and emergency procedures	The worker must wear proper protector (refer to section 8) not to get the paint on the skin or into eyes. Do not touch the leakage material or walk into it.
		Keep the proper distance in all direction as the leakage area immediately. No unauthorized entry. If leakage but not occur a fire, wear the occlusive and impervious protect wear. Stay in the wind. Move away from the low ground.
6.2	Environmental precautions	Ventilate before enter the sealed area. Prevent from influx into the drain ditch, sewer, basement and closed area. Take notice not to affect the environment by discharge the paint into the
		river.
6.3	Methods and material for containment and cleaning up	river. Collect Neutralization: In small quantity case, absorb the leakage material by dry sand and nonflammable material or collect it in the sealed type container then dispose it. In small quantity case, collect the absorbed material by clean antistatic tools. In large quantity case, yard the leakage material by mound to prevent flow out and lead it into safety area then collect it. In large quantity case, water spray lower the steam temperature but it may not inhibit combustion at the sealed area.
6.3	Methods and material for containment and cleaning up	Collect Neutralization: In small quantity case, absorb the leakage material by dry sand and nonflammable material or collect it in the sealed type container then dispose it. In small quantity case, collect the absorbed material by clean antistatic tools. In large quantity case, yard the leakage material by mound to prevent flow out and lead it into safety area then collect it. In large quantity case, water spray lower the steam temperature

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		Precaution of Second Disaster: Clear away all ignition source immediately (Do not smoking near around, forbid firework and flame). In case large steam generating, retard it by mist spray. Call related agency and ask the help.
6.4	Reference to other sections	See Section: 8, 13
	TION 7: HANDLING AND STORAGE	De the environment measure described on the section 0 and were protected
7.1	Precautions for safe handling	Do the equipment measure described on the section 8 and wear protector. Do the local exhaust ventilation and whole ventilation described on section 8.
		Prevent leakage the liquid and steam as possible.
		This product irritate the eyes so that care not to get it into the eyes. This product may cause sleep or vertigo, irritate the apparatus respiratorius and damage organ parts so that do not touch, inhale and swallow it. Do not fall, drop, shock or drag the container. Clean hands well after use this product.
		Use this product outside or well ventilated area only. Avoid touching, refer to the section10.
		Keep away from high temperature materials spark and fire, and avoid touching oxidizer and organic peroxide.
7.2	Conditions for safe storage, including any incompatibiliti	es
	Storage	Keep the container airtight and stock it in well ventilated place. Stock in the fulfilled and ventilated and cool place. Keep away from oxidant. Keep away from direct sunlight and fire. The inventory location must be fire-proof construction and the floor must be impermeable to prevent permeate the basement and spill to outside. Lock up the container.
		Dangerous goods if mixed: Refer to the section 10.
		Container material: Use the container regulated by fire law and UN transportation law.
7.3	Specific end use(s)	See Section: 1.2

SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION

8.1 Control parameters

Occupational Exposure Limits

Name	ACGIH (TLV)
Mica	-
Titanium dioxide	TWA 10mg/m ³ (2009)
Iron oxide	TWA 5mg/m ³ (2005)
Tin oxide	-
Resin (Water-soluble)	-
1,2-benzisothiazol-3(2H)-one	-
2-octyl-2H-isothiazol-3-one	-

- 8.1.2 Biological limit value
- 8.1.3 PNECs and DNELs
- 8.2 Exposure controls
- 8.2.1 Appropriate engineering controls
- 8.2.2 Individual protection measures, such as personal protective equipment (PPE)

Eye/face protection Skin protection

8.2.3 Environmental Exposure Controls

No data No data

Install the eye washing devices and safety shower where handle or stock this product.

Wear proper respiratory protect equipment such as gas mask for organic gas (if high concentration, wear air-supplied respirator).

Check the protect equipment regularly with check sheet.

Wear the eye protector designated by manufacturer.

Wear the gloves designated by manufacturer.

Wear protect boots, oil resistant apron (impermeable and antistatic) and protect clothes (antistatic) designated by manufacturer.

Clean hands well after use this product.

No data

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SEC	TION 9: PHYSICAL AN	D CHEMIC	AL PROPERTIE	S				
9.1	Information on basic physical and chemical properties							
	Appearance			Solid				
	Odour			Odourless				
	Odour Threshold			No data				
	рН			No data				
	Melting Point/Freezing Point			No data				
	Initial boiling point and boiling	n range		No data				
	Flash Point	grange		No data				
	Evaporation Rate			No data				
	Flammability (solid, gas)			No data				
	Upper/lower flammability or e	volocivo limit	c	No data				
	Vapour pressure	spiosive infin	5					
	Vapour density			No data No data				
	Relative density			No data				
	Solubility(ies)	llunatan		No data				
	Partition coefficient: n-octanc	n/water		No data				
	Auto-ignition temperature			No data				
	Decomposition Temperature			No data				
	Viscosity			No data				
	Explosive properties			No data				
	Oxidising properties			No data				
9.2	Other information			N I I I				
	Specific gravity (20°C)			No data				
	TION 10: STABILITY A	ND REAC		NI 17				
10.1	Reactivity			No data				
10.2	Chemical stability			Under usually storage cor	ndition, it is stable.			
10.3	Possibility of hazardous reac	tions		No data				
10.4	Conditions to avoid			No data				
10.5	Incompatible materials			No data				
10.6	Hazardous decomposition pr	oduct(s)		Generates harmful gas su	uch as carbon monoxide and carbon dioxide.			
	TION 11: TOXICOLOGI							
11.1	Information on toxicologica	al effects (Su	ibstances in prepar	•				
	Acute toxicity			Not Classified.				
	Ingestion			Not Classified. Not Classified. Not Classified. Not Classified.				
	Inhalation							
	Skin Contact							
	Skin corrosion/irritation							
	Serious eye damage/irritati			Not Classified.				
	Respiratory or skin sensitiz	ation		Not Classified.				
	Germ cell mutagenicity			Not Classified.				
	Carcinogenicity			Not Classified.				
	Reproductive toxicity			Not Classified.				
	STOT - single exposure			Not Classified. Not Classified.				
	STOT - repeated exposure							
	Aspiration hazard Not Classified.							
11.2	Other information							
	Name	IARC		OTHER				
	Mica	-		No data				
	Titanium dioxide	2B	LD50(oral,	rat) > 20000mg/kg				
	Iron oxide	3		No data				
	Tin oxide	-		No data	7			
	Resin (Water-soluble)	-		No data	7			
	1,2-benzisothiazol-3(2H)-one	-		at) 900 - 1200mg/kg	7			
	2-octyl-2H-isothiazol-3-one	-		rat) 355 - 794mg/kg	-1			

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SEC	TION 12: ECOLOGICAL INFORMATION			
12.1	Toxicity	No data		
12.2	Persistence and degradability	No data		
12.3	Bioaccumulative potential	No data		
12.4	Mobility in soil	No data		
12.5	Results of PBT and VPVB assessment	No data		
12.6	Other adverse effects	None known.		
SEC	TION 13: DISPOSAL CONSIDERATIONS			
13.1	Waste treatment methods		•	ne related regulation and standard of ndustrial waste disposal company or
				h waste liquid directly or mix with burn. Activated sludge process.
13.2	Additional Information		related regulat	In the container and recycle or treat it ion or local governments. If dispose npletely.
SEC	TION 14: TRANSPORT INFORMATION			
		ADR/RID	IMDG	IATA/ICAO
14.1	UN number	Not applicable.	Not applicable	e. Not applicable.
14.2	UN proper shipping name	Not applicable.	Not applicable	e. Not applicable.
14.3	Transport hazard class(es)	Not applicable.	Not applicable	e. Not applicable.
14.4	Packing group	Not applicable.	Not applicable	e. Not applicable.
14.5	Environmental hazards	Not applicable.	Not applicable	Not applicable.
14.6	Special precautions for user	See Section: 2		
14.7	Transport in bulk according to Annex II of MARPOL73/78 and the IBC Code	Not applicable.	Not applicable	e. Not applicable.
14.8	Additional Information			Check if there are no leakage from ng, dropping and damage.
				nder the Fire Law, Industrial Safety Control Law follow each relevant
				the Law for Safety of Vessel. Aviation Law and regulation of ICAO.
SEC	TION 15: REGULATORY INFORMATION			
15.1	Safety, health and environmental regulations/legislation specific for the substance or mixture	Regulatory information v region should be examined		this substance in your country or wn responsibility
15.1.1	EU regulations			
	Authorisations and/or Restrictions On Use	Not applicable.		
	CoRAP Substance Evaluation	Not applicable.		
15.1.2	2 National regulations	Outline of Hazardous M	-	•
	Japan	Industrial Safety and He	2, ap	otice object goods (Article 57, section Enforcement regulation 18-21, pendix 9.) (Iron oxide, Titanium oxide, Tin oxide)
		Fire Law:	N/	A
		Law for Safety of Vesse	el: N/	A
		Aviation Law:	N/	A
15.2	Chemical Safety Assessment	Not applicable.		
	-			

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SECTION 16: OTHER INFORMATION

The following sections contain revisions or new statements: 1-16.

References:

Raw material manufacturer SDS Table 3.1 of Annex VI to the CLP Regulation

LEGENI	n

LEGEND	
TLV	Threshold Limit Value
DNEL	Derived No Effect Level
PNEC	PNEC Predicted No Effect Concentration
PBT	Persistent, Bioaccumulative and Toxic
vPvB	very Persistent and very Bio-accumulative
Acute Tox.3	Acute Toxicity - Oral Category 3
Acute Tox.4	Acute Toxicity - Oral Category 4
Skin Corr.1B	Skin Corrosion / Skin Irritation Category 1B
Skin Irrit.2	Skin Corrosion / Skin Irritation Category 2
Eye Dam.1	Eye Damage / Eye Irritation Category 1
Skin Sens.1	Sensitization - Skin Category 1
Aquatic Acute 1	Hazardous to the Aquatic Environment - Acute Hazard 1
Aquatic Chronic 1	Hazardous to the Aquatic Environment - Chronic Hazard 1
H225	Highly flammable liquid and vapour.
H302	Harmful if swallowed
H314	Causes severe skin burns and eye damage
H315	Causes skin irritation
H317	May cause an allergic skin reaction
H318	Causes serious eye damage
H319	Causes serious eye irritation
H400	Very toxic to aquatic life
H410	Very toxic to aquatic life with long lasting effects

Training advice: Consideration should be given to the work procedures involved and the potential extent of exposure as they may determine whether a higher level of protection is required.

Disclaimers

The description content of this data sheet is based on the documentation, information and data that we can garner at the present moment so that it might be change depend on new information. And it is recommend for usual handling so that in case of special handling, use it before take safety measure that suitable for your application and usage.

The description content is information service and not certification.

Annex to the extended Safety Data Sheet (eSDS)

Not available.