# Safety Data Sheet



Date.May 15,2015

#### **1. PRODUCT AND COMPANY IDENTIFICATION**

Product Name	Fan Pod Refill (Green Apple/Juicy Grapefruit/Jasmine Lagoon/Cucumber Melon/ Amazon Forest/Verry Berry/Sweetest Pea/Tangy Orange/Lemon/ Linen Fresh)		
Company	EIKOSHA CO.,LTD.		
Address	7-1 Kitainoue-Cho Higashino Yamashina-ku Kyoto		
	607-8141 JAPAN		
Telephone No.	075-591-1008		
Emergency phone No.	075-591-1008		
2.HAZARDS IDENTIFICATION			
GHS Hazard Classifications			
PHYSICAL HAZARDS			
Flammable Solid	Classification not possible		
HEALTH HAZARDS			
Acute Toxicity			
-Ora	al Category 5		
-Derma	al Category 5		
Skin corrosion/skin irritation	Category 2		
Skin sensitization	Category 1		
Serious eye damage/eye irritation	Category 2A		
Aspiration hazard	Category 1		
Respiratory sensitization	Not Classified		
Target organ systemic toxicity			
-single exposur			
-repeated exposur	e Category 1		
ENVIRONMENTAL HAZARDS			
Hazardous to the aquatic environmental			
	e Category 1		
-chron	ic Category 1		

-chronic Category 1

\* [Classification not possible] or [Not Classification] is the Hazards Category which is NOT written on the above.

Hazard Pictograms

Signal Word Hazard statement

May cause an allergic skin reaction May be harmful if swallowed May causes serious eye irritation Do not dispose of directly in a water source

% Under normal usage for intended purpose(Air Freshener) it is safe

Precautionary statements

Please read SDS before use Keep away from hot surfaces Wash hands thoroughly after handling Get medical advice/attention if you feel unwell If on skin/clothing:Wash with soap and water If skin irritation occurs:Get medical advice/attention If in eyes:Rinse continuously with water for several minutes If eye irritation persists:Get medical advice/attention

Store in a cool place Dispose of contents/container according to local regulations

#### **%**Under normal usage for intended purpose(Air Freshener) is safe

# 3. COMPOSITION / INFORMATION OF INGREDIENTS

Substance / Mixture	Mixture					
General products desctiption	Gel Air Freshener					
Ingredients and composition	Name	Cas No	%			
5	Benzyl acetate	140-11-4	1.3			
	2,6-Di-tert-butyl-4-cresol	128-37-0	0.034-0.34			
	Isopentyl acetate	123-92-2	0.044-0.4			
	Pentyl acetate	628-63-7	0.19-0.94			
	Etyl acetate	141-78-6	0.19-0.94			
4. FIRST-AID MEASURES	First aid is normally not required. however if victim has trouble breathing, remove					
If inhaled	to fresh air and keep at rest in medical advice/attention	a position comfortable for	breathing as needed, Get			
	Under normal use the gel the					
If On Skin	occurs, wash the affected area with plenty of mild soap and clean water.					
	Consult a doctor if the appeara		ed.			
	Consult a doctor if the patient	is feeling unwell				
If In Eyes	Continue to rinse for at least 1	5 minutes and get medical	attention			
	Remove contact lenses if pres	ve contact lenses if present and easy to do.				
If swallowed	Rinse mouth and drink one or	two cups of water or milk t	o dilute the product			
	Immediately Get medical advid	ce/attention				
	Do not induce vomiting					
	Never give anything to someo	ne who is unconscious.				
	Sand Dry chemicals Carbo	n dioxide Eoam fire-extin	quisher			
5. FIRE-FIGHTING MEASURES	Sand Dry chemicals Carbon dioxide Foam fire-extinguisher Fire fighters should work from the windward side					
<u>5. TIKE TIOTTING MEROOKED</u>	Move container from fire area if it can be done without risk					
Extinguishing media						
Specific method of fire-fighting	Firefighters should wear proper protective equipment which may include a self-					
	•	• • • •	•			
	contained-breathing apparatus should hazardous gases be present					
Protective measures in fire						
	Around the place where a fire	has occurred, authorized r	personnel only			
6. ACCIDENTAL RELEASE MEA	<u>SURES</u>					
Personal precautions,	Wear protective equipments in cases of accidental spill.					
protective equipment and emergency	Try to contain spill and keep u		ay.			
measures		·	•			
Environmental precautions	Take measures to keep spill a	way from sewers, storm dr	ains, and other			
	natural waterways. Notify relev					
	Absorb spills with sand, or oth					
Mothod for cleaning up	container	· •				

Method for cleaning up Prevention of secondary hazards 7. HANDLING AND STORAGE

container Keep away all ignition sources and prepare extinguishing media.

# **%**Under normal usage for intended purpose(Air Freshener) is safe

Handling

Technical measures

Keep away from fire and heat Wash hands well after handling

Storage Storage conditions Container packing material Store in a cool and dry location Original package is recommended

#### Fan pod Refill 8. EXPOSURE CONTROL / PERSONAL PROTECTION

1.Administrative Level 2.Arrowance	Name	1	2	ACGIH-TLV		
	Benzyl acetate			10ppm 2)		
	2,6-Di-tert-butyl-4-cres	sol		2mg/m3 3)		
	Isopentyl acetate	100ppm	50ppm 1)	50ppm 2)		
	Pentyl acetate	100ppm	50ppm 1)	50ppm 2)		
	Ethyl acetate	200ppm	200ppm 1)	400ppm 2)		
Manurfacturing facility control		Provide eye and body washing facilities close to where the liquid wil manufacturing and handled				
Respirately protection	Not especially in norm	Not especially in normal use				
Hand protection	Protective gloves					
Eye protection	Protective glasses					
Skin and body protection	Protective clothing					
9. PHYSICAL AND CHEMI	CAL PROPERTIES					
Appearance	Gel ( Solid )					

Appearance Odour Flash point Range of explosion Specific gravity Solubility in water n-octanol/water partition coefficient Autoignition temperature Flammability

Gel (Solid) Special odour Not measurable Not measurable No Data insoluble No Data No Data Flammability

# **10. STABILITY AND REACTIVITY**

Stability Possible hazardous reactions Conditions to avoid Contamination hazardous substance Hazardous decomposition products

Stable under normal condition There are no reactive There are no reactive Strong oxidizing compound/Strong reducing substance A poisonous gas will not be produced due to autolysis

# **11. TOXICOLOGICAL INFORMATION**

Please refer NO.2 HAZARDS IDENTIFICATION

# 12. ECOLOGICAL INFORMATION

Please refer NO.2 HAZARDS IDENTIFICATION

#### **13. DISPOSAL CONSIDERATION**

Residues A pollution container and packing Dispose in accordance with local regulations Dispose in accordance with local regulations

# **14. TRANSPORT INFORMATION**

International restriction IMO information IATA information

Not applicable

Domestic restriction Rail and road transportation information

Marine transportation information Aviation transportation information Specific preautionery transport measures

Not applicable

Follow the mode of transportation as provided in the Fire service law, Industrial safety and health law Follow the mode of transportation as provided in the vessel safety law Follow the mode of transportation as provided in the aviation law Avoid falling ,dropping and damaging In accordance with the requirements of Fire service law and Industrial safety and health law Do not consolidate with dangerous Class 1 and Class 6

#### **15. REGULATORY INFORMATION**

Domestic law Fire service law Industrial safety and health law PRTR

Non Hazards Reporting requirement Designated chemical substance etc.

#### **16. OTHER INFORMATION**

Referrence

Society for occupational health 2009
Threshold Limit Values & Biological Exposure Indices(ACGIH) 2008
Threshold Limit Values & Biological Exposure Indices(ACGIH) 2009

The information contained herein is based on data believed to be accurate as far as the data we had on hand when this sheet was prepared. However, no warranty or guarantee is given regarding the contents of this Safety Data Sheet, or the physical and chemical properties of this product, or any hazards or harm to property or individuals that may result from using it.

All remarks and precautions are premised on ordinary handling and it is the user's responsibility to use the product correctly for it's intended purposes. We assume no responsibility for any damages or injury resulting from intentional misuse of this product.