				Page 1/2	
Eikosha Co., Ltd.		Safety Data	a Sheet	Approval:	
Address: 7-1 Kitainoue-Cl	10				
Higashino Yamashina-Ku				Issued on	
Kyoto 607-8141 Japan				18-Sep-09	
(1) Product and Company	Identificat	ion			
Product Name		ener (Door Pod Refil	ls Verry Berry/Swe	eetest Pea)	
Manufacturer	Eikosha C	Co., Ltd.			
	7-1 Kitainoue-Cho Higashino Yamashina-Ku				
	Kyoto 607-8141 Japan				
	Telephone +81-75-591-1008				
	Fax	+81-75-591-1003			
(2) Composition					
<u>Contains</u>	Function		Remarks:		
Fragrance	Scent		Meet with IFRA, R	IFM Regulations.	
Preservative	Anti Oxid	ant	, , , , , , , , , , , , , , , , , , , ,		
Ceramic		t/Fragrance	Bio degradable		
		-, <b>G</b>			
Refill Package	Package		Alminium/recyclab	ble	
Note 1: IFRA	(Internation	onal Fragrance Asso	ciation)		
RIFM	(Research Institute for Fragrance Material)				
(3) Hazard Identification	(110000101	Tinochado for Fragra	inde macerialy		
Principal hazards	Harmless	to Human under ord	inary use		
Specific risks	None				
Labeling	None				
(4) First Aid Measurement					
Inhalation	Not relev	ont .			
Ingestion	Not posble to ingest				
Ingestion	NOT POSDI	e to ingest			
Skin contact	Safe, how	vever washing by soa	p recommended		
Eye contact		Under normal use not foreseeable			
(5) Fire Fighting Method					
Extinguishing media	Use stand	dard fire distinguishe	r		
(6) Accidental Release Me					
Individual Precautions	: No special protection required.				
Environmental protection	: Abandor	after use.			
Cleaning method	: No spec	ial way			
Oleaning Inleation	. No spec	ıaı way.			

Eikosha Co., Ltd.			Page 2/2		
(7) Handling and Storag	ge				
Handling precautions		No special demands			
Storage precaution/conditions		Keep products under 30 degree C preferable			
(8) Exposure controls a	and personal	protection			
Arrangement of the workplace		No special demands			
Personal protection		No special demands			
(9) Physical and Chemi	cal Properti	es			
Appearance		Liquid			
Color		light yellow according to fragrance			
Odor		Good Fragrance			
Solubility		none			
(10) Stability and Reac	tivity				
Stability		Stable			
Hazardous reaction		Non			
(11) Toxicological Infor	mation				
<u> </u>					
Acute toxity	Basicall	y all ingredients are safe			
Skin irritation	Not irrit				
Inhalation	Not kno	wn under normal use			
Eye contact	Not kno	wn under normal use			
Ingestion	Not kno	wn under normal use			
(12) Biodegradability					
	None.				
(13) Disposal Considera	ations				
Product	Recycla	Recyclable			
Packing		packing can be re-cycled			
(14) Transportation	pcy p	and an area of the			
,	no parti	cular regulation			
(15) Regulatory Informa	ation				
Labeling	No dans	gerous labeling required			
Lunding	140 dallg	140 dangerous laboling required			