					Page 1/3			
Eikosha Co., Ltd.			Safety Data	Sheet	Approval:			
	7-1 Kitainoue-Ch	10						
	Yamashina-Ku				Issued on			
Kyoto 607–8141 Japan					5-Mar-09			
	ct and Company	Identificati	on					
Product N	•		aning Device (Pee P	od)				
			, , , , , , , , , , , , , , , , , , ,	•				
Manufacturer		Eikosha C	o., Ltd.					
			oue-Cho Higashino `	Yamashina-Ku				
			-8141 Japan					
		-	+81-75-591-1008					
		Fax	+81-75-591-1003					
(2) Compo	osition							
(_, _ , _ , _ , _ , _ , _ , _ , _ , _ ,								
Contains		<u>Function</u>		Remarks:				
Fragrance		Scent			RIFM Regulations.			
_	ne Acryl copolymer		:/Fragrance	Recyclable	Ŭ.			
Sulfamic A		Descaler						
ABS		Housing		ABS(Acrylonitril	e Butadiene Styrene)			
				Recyclable				
Hook		Fix produc	cts to urinal	Stainless Steel	Recyclable			
	IFRA		onal Fragrance Assoc					
	RIFM		Institute for Fragran					
(3) Hazaro	d Identification	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	in en					
		eater than	1.0%(0.1%if carcinoge	n or suspected o	carcinogen): None			
Principal h			Vater) shows acidity	or odopostod c	Jan Sirregeriji i torre			
Specific ri			y environment					
Labeling		None	,					
	id Measurement							
Inhalation		Movethe 6	exposed person to fr	esh air. Seek me	dical attention if irritation			
		continue	.,росса рогоси со п					
Ingestion			ıth, Seek medical att	ention				
			,					
Skin conta	act	Remove c	ontaminated clothing	. Wash off imme	diately with tap water			
Eye conta		Remove contaminated clothing. Wash off immediately with tap water Rinse immediately with plenty water, seek medical attention if irritation						
		continue						
(5) Fire Fi	ghting Method	Stable in t	the air.					
	Acid/descaler							
	Limits in Air	None						
Flash Poir		No data a	vailable					
	ion Temperature							
Extinguish	•		Powder, Foam. Do r	not use water				
	, modia	3 C L, D. J		100 000 1100011				
Fragrance	Pad							
_	Limits in Air	Complete						
Flash Poir								
	ion Temperature	No data a	vailable					
_	ning media		Powder, Foam. Do r	not use water.				
.8351		, y	,					
Special Fire fighting Procedures			No special procedure required.					
	ire and Explosion		None					
	ecomposition Pro		Sulphamic acid: dec	ompose at 205 d	legree C			
	,		,	, 12320				

Eikosha Co., Ltd.		Page 2/3
LINOSTIA OO., LCG.		Tago Z/ O
(6) Accidental Release Meas	ures	
Individual Precaution : Avoid	contact with skin and eyes	
Environmental protec: Abanc	lon after use.	
Cleaning method : Avoid	soarks, Vacume if spilled	
(7) Handling and Storage		
Handling precautions	No special demands	
	ns Keep products under 30 degree	C preferable
(8) Exposure controls and pe		o prototubio
Arrangement of the workplac		
Personal protection	No special demands	
(9) Physical and Chemical P	roperties	
Descaler		
Appearance	Solid	
Color	White	
Odor	None	
Solubility	Complete in water	
Phisical State	Solid	
PΗ	Water solusion show acidity	
Boiling Point	Not measurebla	
Melting Point	205 degree C	
Vapour pressure	Not measurebla	
Specific Gravity	2.13	
Evaporation Rate	No data available	
_ vaporación naco	Tro data aramabio	
Fragrance		
Appearance	Solid	
Color	Cond	
Odor	Good Fragrance	
Solubility	Not soluble	
Phisical state	Solid	
pH	No data available	
Boiling Point	Not measurebla	
Melting Point	93-105 degree C	
Vapour pressure	No data available	
Specific Gravity	0.92-0.98	
Evaporation Rate	No data available	
(10) Stability and Reactivity		
Stability	Stable	
Hazardous reaction	Non	
TIAZAI UUUS TEAUUUII	14011	

Eikosha C	o., Ltd.							Page 3/3
/44\ T :	1 ' 17	r						
(II) Ioxid	cological Int	formation						
Acute tox	xity	Basically all ing	redie	nts are sa	fe			
Skin irrita	tion	Not irritating						
Inhalation	rmal use							
Eye contact		Not known under normal use						
Ingestion		Not known under normal use						
(12) Biode	egradability							
		None.						
(13) Dispo	sal Consid	erations						
Product		Plastic, Stainle	ook are red	cyclab	le			
(14) Trans	sportation							
		no particular re	gulat	ion				
(15) Regu	latory I nfor	mation						
Labeling		No dangerous labelin		ng required	k			
WHIMS:	Health: 1	Flammability: 2			Reacti) Pers	onal Prote
NFPA:	Health: 0	Fire: 1		Stability:	1			
This produ	uct should	be reported as:	PUR	E: N			URE: Y	SOLID: Y
			Liquic			GAS:		
Physical F		Fire: Y		esure: N		React	ivity: N	
Health Ha	zards:	Immediat	e: N	Delayed:	N			
(16) Other	r Information	on						
•	nal informat							
Further qu	uestins on	this product ple	ase c	ontact us				