## **MATERIAL SAFETY DATA SHEET**

	nd Company Information			Section 9. Physical and Chemical			
	9582			Fragrance:	Fruity		
Product Name:	lattura enviro sink pac			Physical State	Liquid		
	land Dishwashing Detergent			Color:	Yellow		
Distributor Name:	/lidlab, Inc.			pH:	6.5-7.0		
Distributor Address:	40 Private Brand Way			Specific Gravity:	1.02		
	thens, TN 37303			Boiling/Condensation Point:	Approximately 212°F		
	-800-535-5053 Infotrac 24 hours			Melting/Freezing Point:	Approximately 32°F		
Date Prepared/Updated: 8-8-11			Solubility in Water: Complete at 25°C				
Hazardous Material Informati				constantly in mator.			
Health:	1			Section 10. Stability and Reactivi	ity		
Fire Hazard:	0			Stability and Reactivity:	Stable		
	9						
Reactivity:	-			Conditions of Instability:	None Known		
Precautionary Label Statemer	ts: Caution			Incompatibility with Various Subst		Due de la compacta de la contra de	
0	for which a standard the standard			Decomposition Products:		Produces normal products of combustion.	
Section 2. Composition and Ir		~	<b>E</b>	Hazardous Polymerization:	Will not occur.		
Ingredients	CAS#	%	Exposure Limits	Section 11. Toxicological Informa			
Water	7732-18-5	>80	Not Listed	Effects of Chronic Exposure: N	lone Known		
Sodium Lauryl Ether Sulfate	68585-34-2	<10	Not Listed				
Cocamidopropyl Betaine	61789-40-0	<10	Not Listed	Section 12. Ecological Information	<b>n:</b> None Known		
Polyglycoside Surfactant	110615-47-9	<10	Not Listed				
Sodium Chloride	7647-14-5	<5	Not Listed				
Section 3. Hazards Identification				Section 13. Disposal Considerations: Dispose of all wastes according to all federal, state and local legislation.			
Route of Entry:	f Entry: Eyes				Section 14. Transport Information		
Potential Acute Health Effects				DOT Classification: NOI Non-H			
Section 4. First Aid Measures				Section 15. Regulatory Information	20		
	ately with water for 15 minutes being carefu	I to flush behind t	he evelids. Seek		on ingredients disclosed in Section .	2	
	ition if irritation persists or develops.				5		
	ffects expected.			U.S. Regulation	Not Regulated.		
Skin Contact: No harmful effects expected. Prolonged or repeated contact may dry skin and cause irritation.			Federal:	Not Regulated.			
Ingestion: Immediately drink plenty of water. If discomfort persists, get medical attention.				State:	Not Regulated.		
ingestion. Inineutately	aning ploney of water. In disconnion persists,	Ber meandar attern		Registered Product Information:	Not EPA Registered.		
Section 5. Fire Fighting Meas	ires			Negotereu Froduct Information.	HULLIA NEGISLEIEU.		
	res t flammable)	n		Sara Section 312:			
	,		chomical pourdar or				
Fire Fighting Media and Instru				Immediate (Acute) Health			
	appropriate foam. Normal fire fig	gnting procedure	may be used.				
Unusual Fire and Explosion H	azards: None Known						
				Sara Section 313: Toxic Release			
Section 6. Accidental Release					None Present		
Personal Precautions:	Put on appropriate personal protective eq						
Environmental Precautions:	In the event of major spillage: Use approp			Section 16. Other Information:			
environmental contamination. Collect spilled material. Place in suitable clean, dry			TSCA STATUS: All ingredients of this product are listed on the TSCA inventory.				
	containers for disposal by approved method			-			
			I.	Other Special Considerations:	None reported.		
Section 7. Handling and Stora	ge				·		
	ith eyes. Use appropriate hygiene methods v	when handling pro	oduct. For industrial	Manufacturer: Midlab, Inc.			
Handling: Avoid contact v		and a second pro-		Address: 140 Private B	Brand Way		
	vell ventilated area. Protect from freezing.	Keep out of reach	of children.	Athens, TN 3			
use only.		-					
use only. Storage: Store in a cool							
use only. Storage: Store in a cool Section 8. Exposure Controls		is adequate					
use only. Storage: Store in a cool Section 8. Exposure Controls	Personal Protection: e usually needed. General room ventilation	is adequate.					
use only. Storage: Store in a cool Section 8. Exposure Controls Engineering Controls: Nor		is adequate.		Notice to Reader: This desumar	at has been prepared using	Dreduct #0500	
use only. Storage: Store in a cool Section 8. Exposure Controls Engineering Controls: Nor Personal Protection:	e usually needed. General room ventilation			Notice to Reader: This documer		Product #9582	
use only. Storage: Store in a cool Section 8. Exposure Controls Engineering Controls: Nor Personal Protection: Eyes:	e usually needed. General room ventilation i No special requirements under normal	use conditions.		data from sources considered tee	chnically reliable. It does not	Product #9582	
use only. Storage: Store in a cool Section 8. Exposure Controls Engineering Controls: Nor Personal Protection: Eyes: Hands:	e usually needed. General room ventilation i No special requirements under normal No special requirements under normal	use conditions.		data from sources considered teo constitute a warranty, express of	chnically reliable. It does not r implied as to the accuracy	Product #9582	
use only. Storage: Store in a cool Section 8. Exposure Controls Engineering Controls: Nor Personal Protection: Eyes: Hands: Respiratory	e usually needed. General room ventilation No special requirements under normal No special requirements under normal No special requirements under normal	use conditions. use conditions use conditions		data from sources considered teo constitute a warranty, express of of the information contained here	chnically reliable. It does not r implied as to the accuracy ein. Actual conditions of use		
use only. Storage: Store in a cool Section 8. Exposure Controls Engineering Controls: Nor Personal Protection: Eyes: Hands: Respiratory Additional Measures:	e usually needed. General room ventilation i No special requirements under normal No special requirements under normal No special requirements under normal No special requirements under normal	use conditions. use conditions use conditions use conditions		data from sources considered teo constitute a warranty, express of of the information contained here and handling are beyond seller's	chnically reliable. It does not r implied as to the accuracy ein. Actual conditions of use s control. User is responsible		
use only. Storage: Store in a cool Section 8. Exposure Controls Engineering Controls: Nor Personal Protection: Eyes: Hands: Respiratory Additional Measures: Listed Carcinogen:	e usually needed. General room ventilation i No special requirements under normal No special requirements under normal No special requirements under normal No special requirements under normal No ingredients listed by NTP, IARC or O	use conditions. use conditions use conditions use conditions SHA Subpart Z.		data from sources considered tec constitute a warranty, express or of the information contained her and handling are beyond seller's to evaluate all available informa	chnically reliable. It does not r implied as to the accuracy rein. Actual conditions of use s control. User is responsible tion when using product for	Product #9582 9582	
use only. Storage: Store in a cool Section 8. Exposure Controls Engineering Controls: Nor Personal Protection: Eyes: Hands: Respiratory Additional Measures:	e usually needed. General room ventilation i No special requirements under normal No special requirements under normal No special requirements under normal No special requirements under normal No ingredients listed by NTP, IARC or O	use conditions. use conditions use conditions use conditions SHA Subpart Z.	ible to irritating effects.	data from sources considered teo constitute a warranty, express of of the information contained here and handling are beyond seller's	chnically reliable. It does not r implied as to the accuracy ein. Actual conditions of use s control. User is responsible tion when using product for mply with all federal, state,		