Material Safety Data Sheet

May be used to comply with

OSHA's Hazard Communication Standard. CFR 1910.1200. Standard must be consulted for specific requirements.

U.S. Department of Labor

Form Approved OMB No. 1218-0072

Occupational Safety and Health Administration (Non-Mandatory Form)

OSHA 174 Sept. 1985

(reproduced locally)

Identity (As used on Label and List)					Note: Blank Spaces are not permitted. If any item is not applicable,			
No Rinse Body Bath					or no information is available, the space must be marked to indicate that.			
Section 1								
Manufacturer's Name					Emergency Telephone Number			
	No Rinse	Laboratori	es LLC		1-800-223-9348			
dba, Cleanlife Products					Telephone Number for Information			
Address (Number, Street, City, State, Zip Code)					1-800-223-9348			
868 Pleasant Valley Drive					Date Prepared - Revised			
Springboro, Ohio 45066					February 3, 2011			
					Signature of Preparer (optional)			
Section II	- Hazardou	s Ingredie	nts/Identity	Informatio	on			
Hazardous C	omponents (Sp	ecific Chemica	al Identity: Con	nmon Name(s)) OSHA PEL ACGIH TLV Oth	er Limits Recommended	% (optional)	
			Hazardous	s Ingredien	ts: None			
Section III	l - Physical	Chemical (Characteris	stics				
Boiling Point NDA					Specific Gravity (H20 = 1)			
Vapor Pressure (mm Hg.) NDA				Melting Point None				
Vapor Density (Air = 1) NDA				Evaporation Rate (Butyl Acetate = 1)				
Solubility in V			Complete	in water	, , , , ,			
Appearance and Odor Near water, clear and bubbly, odor is fragrant								
The state of the s								
Section IV	/ - Fire and	Explosion	Hazard Da	ta			-	
	Method Used)	Explosion	Huzuru Bu		Flammable Limits	LEL UEL		
Extinguishing					Transmatic Elimits	LLL OLL		
		Luca						
	Fighting Proced							
Unusual Fire and Explosion Hazards Section IV - Not Applicable								
			Section iv	- Not App	icable			
Section V	- Reactivity	/ Data						
Stability	Unstable		Conditions to	Avoid	NDA			
	Stable							
Incompatibilit	y (Materials to	avoid)			None known			
Hazardous D	ecomposition of	r Byproducts			None known			
Hazardous		May occur			Conditions to avoid			
Polymerizatio	on	will not occur	X					
Section V	l - Health H	azard Data	I					
Route(s) of E	intry :	Inhalation?	no	Skin?	no	Ingestion?		
	ds (Acute and				None known - NDA		-	
Carcinogenic	`	NTP?	no	IARC Monogr		OSHA Regula	ated? no	
	mptoms of Exp		110	IAITO Monogi	None known	OOI IA ROGUIE	ateu:	
,			hy Evnours					
					None known	-hld	fluck succ	
					As with most foreign materials			
					with plenty of water. Skin and	ingestion-none consid	dered necessary.	
Section V	II - Precaut	ons for Sa	fe Handling	g and Use				
Steps to be taken in case material is released or spilled					Not applicable			
Waste Disposal Method					Not applicable			
Precautions to be taken in Handling and Storing					None considered necessary			
Other Precautions					None considered necessary			
					-			
Section V	III - Control	Measures						
Respiratory Proctection (Specific Type)					None considered necessary			
Ventilation	. Joleonon (ope	Local exhaust	<u> </u>		Special Special			
v CilulauUII					Other			
Destanti : C'		Mechanical (C	ociicidi)			E - B1 "	Not necessary	
Protective Glo		F			Not necessary	Eye Protectio	n Not necessary	
	tive Clothing or	∟quipment			None considered necessary		line and	
Work/Hygienic Practices					Workers should exercise reasonable personal cleanliness.			