## **MATERIAL SAFETY DATA SHEET**

May be used to comply with OSHA's Hazard Communication Standard, 29CFR 1910-1200. Standard must be consulted for specific requirements.

Section I Product and Company Identification										
Product Name	Orastat – Oral A	nesthetic Ge	el							
					Date Prepared	Revision				
Catalog No(s).	5206-000				6/19/06	New				
	Lee Pharmaceut									
Manufacturer/ Address		Santa Anita Avenue El Monte, CA 91733								
Emergency										
Telephone Numbers	Office: (800) 950-5337 24-hour: (800) 535-5053									
Chemical Name and Synonyms			Chemical Family CAS No.		CAS No.	Molecular Formula				
	Mixture		None			No	one			
				gred	ients					
НА	ZARDOUS INGI	REDIENTS		OTHER INGREDIENTS						
Component %			Threshold Limit Value							
None	(units)									
		Section	n III Dh	veica	al Data					
		Section	MI III PII	ysica	ai Data					
Boiling Point (°I	F)	]		Specific Gravity		1.05-1.15				
				Percent Volatile by						
Vapor Pressure	(mm Hg)		NA	Volume (%) Evaporation Rate		NA				
Vapor Density (	Air = 1)		NA			NA				
			VEQ.	041						
Solubility in Wa	ter		YES	Other						
Appearance and Odor Clear gel, minty odor										
Section IV Fire and Explosion Hazard Data										
Flori B. C.					nable Limits	Lower	Upper			
Flash Point			NA	by Vol	ume (%)	ND	ND			
Fire Extinguishi	ing Media	Any								
Special Firefigh										
Procedure Unusual Fire an	d	NA								
Explosion Haza		NA								
_Apiccion naza		11/1								

Section V Health Hazard Data										
	Inhalation		Eyes	Skin	Ingestion					
Routes of Entry	No		No	No	Yes					
Health Hazards (Acute										
or Chronic)	Possible irritant to eyes, nose and lungs.									
Signs and Symptoms of										
Exposure	Irritation to eyes, nose and lungs									
	NTP?			nographs?	OSHA?					
Carcinogenity	No		]	No	No					
Medical Conditions										
Generally Aggravated										
by Exposure	None determined									
Emergency and First	Eye Contact: Flush eyes with copious amount of water for 15 minutes. Ingestion: Call a									
Aid Procedures	_									
Section VI Reactivity Data										
	Stable	Х	Conditions							
Stability	Unstable		to Avoid	None determined						
Incompatibility										
(Materials to Avoid)	None known									
Hazardous										
Decomposition										
Products	None known									
Hazardous	May Occur		Conditions							
Polymerization	Will Not Occur	X	to Avoid	None determined						
Section VII Spill or Leak Procedures										
Steps to be Taken in		_								
Case Material is	Small spills: Wipe with paper rags and place contaminated				in closed metal waste					
Released or Spilled	container. Large s									
Waste Disposal Method	In accordance with	Federal	, State, and Local I	Regulations.						
Section VIII Special Protection Information										
Respiratory Protection										
(Specify Type)	None	1	ı	1						
	Lead Exhaust	NIA	Special	NIA						
	Local Exhaust Mechanical	NA	Special	NA						
Ventilation	(General)	NA	Other							
ventilation	(General)	NA	Other							
Protective Gloves	None		Eye Protection	Safety goggles						
Other Protective			Lye i rotectioi	ii   Saicty goggies						
Equipment	None									
· ·										
Section IX Special Precautions										
Precautions to be										
Taken in Handling and										
Storage	None									
Other Breeze di	NT 1									
Other Precautions	None determined									