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	Produ	ict and C	ompa	any Iden	tification				
Product Name	12-Hour Nasal Sp	ray w/ Ox	xymetazoline HC	Cl – Moistu	arizing Formul	a				
						Date Prepared	Revision			
Catalog No(s).	6922-000			11/29/07	0					
	Lee Pharmaceuti	11,27,07								
Manufacturer/		34 Santa Anita Avenue								
Address	South El Monte, (CA 91733								
Emergency Telephone Numbers	Office: 800-950-3									
Chemical Name and Synonyms			Chemical Family CAS No.		Molecular Formula					
None		Mixtur	-			NA NA				
		Sect	tion II Ir	gredi						
НА	ZARDOUS INGRI			greui		DINCREDIENTO				
117	LANDOOD INGKI	LUILIVIS	Threshold	OTHER INGREDIENTS Water						
			Limit Value	Edetate Disodium						
Com	ponent	%	(units)	Monobasic Sodium Phosphate						
				Dibasic	Dibasic Sodium Phosphate					
					onium Chlorid					
				Oxymetazoline Hydrochloride						
	NA				ne Glycol					
				Polyethylene Glycol						
				Glycerine						
				Povidon	e					
		Section	on III Ph	ysica	I Data					
Boiling Point (°	,					1.0				
Boiling Point (°F)		Approx. 100°C		Specific Gravity Percent Volatile by		1.0				
Vapor Pressure	(mm Hg)	Approx. 23 torr @ 25°C		Volume (%) Evaporation Rate		NA				
Vapor Density (Air = 1)		1		(Water = 1)		NA				
						pH = 5.7 - 6.5				
Solubility in Wa	ter	Yes		Other		Melting Point = Approx -2°C				
Appearance and		,	orless and odorle	oo me						
	Section IV	/ Fire	e and Ex	plosic	on Haza	rd Data				
					able Limits	Lower	Upper			
Flash Point		>	190°C	by Volu	me (%)	NA	NA			
							. 12 k			
Fire Extinguishi		CO2, dry	chemical, alcoho	ol foam, wa	ater foam					
		Use water spray to cool fire exposed containers and structures. Do not direct solid								
Special Firefight	ting	water strea	am or foam into	ising splattering and	spreading of					
Procedure	1	ire. Wate	er may cause fire	to spread	as the material	floats on water.				
Unusual Fire and		1-4								
Explosion Hazai	us	viaterial is	not flammable.							

	Section V	H	ealth Hazai	rd Data	
	Inhalation		Eyes	Skin	Ingestion
Routes of Entry	Yes		Possible	No	Yes
Health Hazards (Acute					
or Chronic)	None				
Signs and Symptoms of					
Overexposure	None				
Carcinogenity	NTP?		IARC Monographs?		OSHA?
Carcinogenity	NA Inhalation Remove	to freels		NA	NA ion. If breathing is difficul
Emergency and First Aid Procedures	give oxygen. Call a Ingestion – Treat syr Skin Contact – Wash reuse. Obtain medic Eye Contact – Check	physician nptomati skin wit al attenti- for cont ifting lov	n. cally. Not expected to th soap and water. Re on if irritation occurs. act lenses and remove ver and upper eyelids	be toxic. move contaminated c	lothing and wash before eyes with plenty of water for ater may be used. Get
	Section	ARTON AND A	Reactivity	Data	
	Stable	X	Conditions	Dutu	
Stability	Unstable	Λ	to Avoid		
Incompatibility	Chotable		tortold		
(Materials to Avoid)	Strong oxidants su	ınlight	and ultraviolet light		
Hazardous			and diddinationed right		
Decomposition					
Products	Carbon oxides may	be forr	ned when burned.		
Hazardous	May Occur		Conditions		
Polymerization	Will Not Occur X		to Avoid	Heat and high temperature.	
Se	ection VII	Snil	or Leak P		
Steps to be Taken in		r cawdu	ct or other suitable	hearbant materials	. Remove absorbent
Case Material is	material and use m	on to re	move residual produ	act from floor Dis	oose of absorbent materi
Released or Spilled	in approved metho	d to re	illove residuai prodi	act from floor. Disp	oose of absorbent materi
released of Opined	in approved metric	u.			
			0	aaulatiana	
Waste Disposal Method	In accordance with	Local,	State and Federal R	eguiations	
	on VIII Sp				ion
Secti			I Protectio		ion
Secti Respiratory Protection	on VIII Sp				ion
Secti Respiratory Protection					ion
Secti Respiratory Protection	on VIII Sp				ion
Secti Respiratory Protection (Specify Type)	None required Local Exhaust Mechanical	ecia NA	Special Special		ion
Secti Respiratory Protection (Specify Type)	None required Local Exhaust	ecia	I Protectio	n Informat	
Secti Respiratory Protection (Specify Type) Ventilation	None required Local Exhaust Mechanical (General)	NA NA	Special Other	n Informat Wear protective	eyewear such as safety
Secti Respiratory Protection (Specify Type) Ventilation Protective Gloves	None required Local Exhaust Mechanical	NA NA	Special Other	n Informat Wear protective	
Secti Respiratory Protection (Specify Type) Ventilation Protective Gloves Other Protective	None required Local Exhaust Mechanical (General) Yes during manufa	NA NA	Special Other	n Informat Wear protective	eyewear such as safety
Secti Respiratory Protection (Specify Type) Ventilation Protective Gloves Other Protective	None required Local Exhaust Mechanical (General) Yes during manufa	NA NA ecturing	Special Other Eye Protection	Wear protective glasses, goggles	eyewear such as safety
Secti Respiratory Protection (Specify Type) Ventilation Protective Gloves Other Protective	None required Local Exhaust Mechanical (General) Yes during manufa	NA NA ecturing	Special Other Eye Protection	Wear protective glasses, goggles	eyewear such as safety
Respiratory Protection (Specify Type) Ventilation Protective Gloves Other Protective Equipment	None required Local Exhaust Mechanical (General) Yes during manufa	NA NA ecturing	Special Other	Wear protective glasses, goggles	eyewear such as safety
Secti Respiratory Protection (Specify Type) Ventilation Protective Gloves Other Protective Equipment Precautions to be	None required Local Exhaust Mechanical (General) Yes during manufa	NA NA ecturing	Special Other Eye Protection	Wear protective glasses, goggles	eyewear such as safety
Respiratory Protection (Specify Type) Ventilation Protective Gloves Other Protective Equipment Precautions to be Taken in Handling and	None required Local Exhaust Mechanical (General) Yes during manufa	NA NA ecturing	Special Other Eye Protection	Wear protective glasses, goggles	eyewear such as safety
Respiratory Protection (Specify Type) Ventilation Protective Gloves Other Protective Equipment Precautions to be Taken in Handling and	None required Local Exhaust Mechanical (General) Yes during manufal NA Section IX	NA NA ecturing	Special Other Eye Protection	Wear protective glasses, goggles	eyewear such as safety
Respiratory Protection (Specify Type) Ventilation Protective Gloves Other Protective Equipment Precautions to be Taken in Handling and	None required Local Exhaust Mechanical (General) Yes during manufal NA Section IX	NA NA ecturing	Special Other Eye Protection	Wear protective glasses, goggles	eyewear such as safety
Secti	None required Local Exhaust Mechanical (General) Yes during manufal NA Section IX	NA NA ecturing	Special Other Eye Protection	Wear protective glasses, goggles	eyewear such as safety