## Material Safety Data Sheet

NFPA Hazard Code(Health, Flommability, Reactivity): HPCA Hazard Code(Health, Flammability, Reactivity): SIC CODE 20 (Hood and Kindred Froducts)

Date last revised:			Page 1 of 3	
	I. GENERAL	INFORMATION		
Product Nam <mark>e: UNIFED</mark>		Trade Name & Synonyms of Hazardous Component(s):		
Type of Formulation: Nasal decongestant		Formula: On file		
Manufacturer/Distributor & Address: Altaire Pharmaceuticals Inc. P.O. BOX 849 Aquebogue, NY 11931		Manufacturer's Phone Number: (631) 722-5988		
II. INGREDIENTS				
Principal Hazardous Component(s):	Percent:		Threshold Limit Value (units):	
None				
III. PHYSICAL DATA				
Boiling Point(F) Not determined		Specific Gravity(H 2 0 = 1): Not determined		
Vapor Pressure(mm Hg.): Not determined		Percent Volatile by Volume(%): Not determined		
Vapor Density (Air = 1): Not determined		Evaporation Rate(=1): Not determined		
Solubility in Water - (g/100mL)25°C= Soluble		pH 2.3 - 4.5		
Appearance & Odor: Clear red mobile liquid				

## Material Safety Data Sheet

Product Name: UNIFED	Page 2 of 3
IV. FIRE & EXPLOS	SION HAZARD DATA
Flash Point (Test Method): Not Determined	Auto Ignition Temperature: Not Determined
Flammable Limits: Not Determined	LEL: UEL:
Extinguishing Media: Haleon and CO2	N
Special Fire Fighting Procedures: Cover with inert containers.	spill material and sweep into approved
Unusual Fire & Explosion Hazards::	
V. HEALTH H	AZARD DATA
OSHA Permissible Exposure Limits: Not determined label.	d - Do not exceed recommended dosage on
ACCGIH Threshold Limit Value:	
Carcinogen - NTP Program Not determined	Carcinogen - IRAC Program Not determined
Symptoms of Exposure: Avoid if taking medication	n for depression or maoi or parkinson's.
Medical Conditions Aggravated by Exposure: He gland. Avoid if pregnant	eart disease, diabetes or an enlarged prostrate
Primary Route(s)of entry: Ingestion by mouth	
Emergency First-Aid: If accidental overdose, call a immediately.	a medical professional or poison control center

## Material Safety Data Sheet

Product Name: UNIFED	Page 3 of 3			
VI. REACTIVITY DATA				
Stability: Stable Unstable	Conditions to Avoid: Excessive heat			
incompatibility: Excessive heat	Materials to Avoid:			
Hazardous  Polymerication:  May Occur  ✓ Will Not Occur:	Conditions to Avoid:			
Hazardous Decomposition Products: Not determined				
VII. ENVIRONMENTAL PROTECTION PROCEDURES				
Spill Response: Mix with inert spill control material	and sweep into approved containers.			
Waste Disposal Method: According to local envir	ronmental regulations.			
VIII. SPECIAL PROTECTION INFORMATION				
Eye Protection: N/A	Skin Protection: N/A			
Respiratory Protection (Specific Type): N/A	Ventilation Recommended: Adequate			
Other Protection:				
IX. SPECIAL PRECAUTIONS				
Hygienic Practices in Handling & Storage:				
Precautions for Repair & Maintenance of Contaminated Equipment:				
Other Precautions: Seek professional advice.				