Material Safety Data Sheet Identity (Trade Name As Used On Label) NEXXUS PRODUCTS COMPANY TSR4211/L28515 Manufacturer 82 Coromar Drive MSDS Number\* Not applicable - mixture Address CAS Number\* Santa Barbara. CA 93117 June 17, 1993 Date Prepared (805) 968-6900 K. Lim, Technical Services Phone Number (For Information) Prepared By\* (805) 968-6900 Note: Blank spaces are not permitted. If any item is not applicable, or F **Emergency Phone Number** Telex\* information is available, the space must be marked to indicate tha SECTION 1 - MATERIAL IDENTIFICATION AND INFORMATION COMPONENTS — Chemical Name & Common Names (Hazardous Components 1% or greater; Carcinogens 0.1% or greater) OSHA PEL ACGIH TLV OTHER LIMITS RECOMMENDED %• Ethyl Alcohol CAS No. 64-17-5 1 1000ppm1000ppm Iscbutane CAS No. 75-28-5 2 mag 008 Butane CAS No. 106-97-8 400ppm 1 Propane CAS No. 74-98-6 2 1000թթակ 94 Non-Hazardous-Ingredients 100 SECTION-2 - PHYSICAL / CHEMICAL CHARACTERISTICS Boiling Not established Specific Gravity 0.980 g/cc @ 70<sup>0</sup>F (H<sub>2</sub>O = 1) Vapor Pressure, (mm Hg and Temperature) 65 psig @ 70° Melting Not established Vapor Density **Evaporation Rate** 1.2 (Air = 1)water - n > 1Solubility Water Soluble in Water Non-reactive Reactive Appearance aerosol foam with light fragrance. and Odor SECTION 3 - FIRE AND EXPLOSION HAZARD DATA Flash Point and Auto-Ignition NOt Flammability Lin Temperature established% by Volume Flammability Limits in UEL<sub>9</sub>.5% -127<sup>0</sup>F OC 1.8% Method Used Extinguisher Dry chemical, carbon dioxide, water. Media special Fire Fighting Procedures Keep temperature of containers below 120°F by spraying with water, until fire has been extinguished. Unusual Fire and Containers may rupture and release flammable gas if exposed Explosion Hazards to heat of fire. "Optional

NEXXUS MOUSSE PLUS ALCOHOL FREE

SECTION 4 .	REACTIVITY HAZARD DATA			
	Stable To Avoid DO NOT expose containers to direct sunlight or where			
ncompatability Materials to Avoid)	Strong oxidizers.			
lazardous Decomposition Products Carbon dioxide and carbon monoxide formed during combustion.				
1AZARDOUS POLYMERIZATION Conditions None: known				
May Occur Swill Not Occur	To Avoid Notice Rhown.			
SECTION 5 - HEALTH HAZARD DATA				
PRIMARY ROUTES OF ENTRY	☐ Inhalation ☐ Magestion ☐ Skin Absorption ☐ Not Hazardous		NTP □ SHA	
IEALTH HAZARDS	Acute None when used as dir	ected.		
Chronic None when used as directed.				
igns and Symptoms None known.				
redical Conditions renerally Aggravated by Exposure Possibly preexisting eye or skin disorders.				
MERGENCY FIRST AID PROCEDURES - Seek medical assistance for further treatment, observation and support if necessary.				
riusn	eyes with warm water for	15 minutes, wh	ile holding eyelids open.	
kin Contact Wash	excess material from skin	with soon and a	vo t or	
	CASCOS MALCELIAI IION: SKIN	with Stap and	water.	
malation Produ	ct is a foam, so inhalation	on is not consid	dered a likely route	
f exposure.				
Product is not toxic. If ingested in large amounts, treat symptomatical				
11044	ct is not toxic. If ingest	ted in large and	odnes, creat symptomatical	
SECTION 6 0	CANTROL AND PROTECTIVE AND	011050		
	ONTROL AND PROTECTIVE MEA	SURES		
espiratory Protection pecify Type)	None required.		•	
otective Gloves		ye Protection None rec	wired	
ENTILATION		:hanical (general)	Special	
) BE USED	Other (specify)			
has Brotantina				
othing and Equipment NORe required.				
rgienic Work Use only as directed on the label.				
SECTION 7 - PRECAUTIONS FOR SAFE HANDLING AND USE / LEAK PROCEDURES				
eps to be Taken If Mate Spilled Or Released	terial Leaking cans should be	placed in an op	en container, outdoors	
way from sou	rces of ignition, until a	ll pressure has	been released.	
iste Disposal Empty	containers may be dispos	ed of as regula	r refuse.	
ecautions to be Taken Store in cool, dry place. Handling and Storage				
ner Precautions and/or	Special Hazards Do not incinerat	e or puncture c	ontainers even	
nen empty.	The new Inclination	or panetare a		
PA	HMIS			
ting Health Flar	mmability Reactivity Special Rating		Reactivity Personal Protection 2217-2	