

Formula:

ANSUL INCORPORATED MARINETTE, WI 54143-2542

## **MATERIAL SAFETY DATA SHEET**

## ANSUL 6% FLUOROPROTEIN FOAM CONCENTRATE - LOW TEMPERATURE

		<u> </u>		
		QUICK IDENTIFIER (In Plant Common Name)		
Manufacturer's Name:	ANSUL INCORPORATED	Emergency Telephone No.:	CHEMTREC (800) 424-9300 or (703) 527-3887	
Address:	One Stanton Street, Marinette, WI 54143-2	2542 Other Information Calls:	(715) 735-7411	
Prepared By:	Safety and Health Department	Date Prepared:	September, 2006	
SECTION 1	- IDENTITY			
Common Name: (Trade Name an		n Concentrate – CAS No.:	N/A	
Chemical Name:	N/A This is a Mixture	Chemical Family:	Mixture	

## SECTION 2 - INGREDIENTS

N/A

PART A – HAZARDOUS INGREDIENTS				
Principal Hazardous Component(s) (chemical and common name(s)):	Wt. %	CAS No.	ACGIH TLV	Acute Toxicity Data
*Ethylene Glycol	12	107-21-1	50 ppm	Oral LD <sub>50</sub> (rat) 5840 mg/kg iv LD <sub>50</sub> (mouse) 3000 mg/kg
Hexylene Glycol	17	107-41-5	25 ppm	Oral LD <sub>50</sub> (rat) 3696 mg/kg ip LD <sub>50</sub> (mouse) 1299 mg/kg
*This chemical subject to reporting requirement of SARA Title III Section 313 and 40 CRF Section 372				
PART B – OTHER INGREDIENTS Other Component(s) (chemical and common name(s)):	Wt. %	CAS No.	ACGIH TLV	Acute Toxicity Data
	Wt. % 0.02	CAS No. 97-23-4	ACGIH TLV	Acute Toxicity Data Oral LD <sub>50</sub> (rat) 2690 mg/kg ip LD <sub>50</sub> 17 mg/kg

**SECTION 3 – PHYSICAL AND CHEMICAL CHARACTERISTICS (Fire and Explosion Data)** 

Boiling Point:	102 °C			Specific Gravity (H <sub>2</sub> O = 1):	1.12	Vapor Pressure (mm Hg):	Not Determined
Percent Volatile by Volume (%):	Approx. 70	Vapor Density (Air = 1):	Less than 1	Evaporation Rate ( = 1):	0.37		
Solubility in Water:	100%			Reactivity in Water:	Unreactive		
Appearance and Odor:	Red/Brown opa	que liquid, mildly į	oungent odor.				
Flash Point:	None to boiling	Flammable Limit in Air % by Volur		Extinguisher Media:	N/A	Auto-Ignition Temperature:	N/A
Special Fire Fighting Procedures:		S AN EXTINGUISI	HING AGENT				
Unusual Fire and Explosion Hazards:	None						

## **SECTION 4 – PHYSICAL HAZARDS**

Stability:	Unstable ☐ Stable ⊠	Conditions N/A to Avoid:
Incompatibility (Materials to Avoid):	Reactive metals, electrica	ly energized equipment, any materials reactive with water, strong oxidizers.
Hazardous Decomposition Products:	None known, however oxi	des of nitrogen may be formed
Hazardous Polymerization:	May Occur ☐ Will Not Occur ☑	Conditions N/A to Avoid:

SECTION 5 – Threshold		IAZARDS ANSUL col – 50 ppm as a vapor					OW TEMPERATURE (Co	ntinued)
Limit Value:				as a particu	iate. Hexylene	giycoi – 25 ppii	r (ACGIII).	
Routes of Entry: Eye Contact:	Causes eye i	rritation due to ethylene	glycol content.					
Skin Contact:	Mildly irritatin	ng to the skin and slightl	y toxic if absorbed	through the	e skin.			
Inhalation:	Vapors may	cause irritation to the no	ose, throat, and res	spiratory tra	ct and are toxi	c if inhaled.		
Ingestion:		oxic if ingested. Causes	nausea, vomiting,	and narcos	sis.			
0	cute Overexpos	intration of the o	yes, skin and resp kidneys, and cent		<u> </u>		miting and narcosis.	
Medical Conditions Aggravated by Exp		Diseases of the	kidney, liver, and o	entral nerv	ous system co	uld be affected v	vith prolonged exposure.	
Chemical Listed as or Potential:	s Carcinogen	National Toxic Program:	ology Yes □ No ⊠	I.A.R.C. Monograp	Yes ☐ hs: No ⊠	OSHA: Yes No		
SECTION 6 -	EMERGEN	CY AND FIRST AI	D PROCEDUR	ES				
Eye Contact:	Flush with lar	ge amounts of water for	15 minutes while	holding lids	open; if irritati	on persists, see	k Medical attention.	
Skin Contact:	Wash with so	ap and water; if irritation	n persists, seek Me	edical atten	tion.			
Inhalation:	Remove victir	m to fresh air and provid	le oxygen if breath	ing is diffic	ult. Give artifici	al respiration if r	not breathing. Get Medical a	ttention.
Ingestion:	If patient is co	onscious, give no more	than two (2) glasse	es of water	and induce voi	miting. Get Medi	cal attention.	
NOTE TO If V	victim is a child	d, give no more than one	e (1) glass of water	and 15 cc	syrup of ipecad	c. If symptoms s	uch as loss of gag reflex, cor	nvulsions,
	unconsidusine	ss occui belole elllesis	, gastric lavage sno	ould be con	sidered followi	ng intubation wit	h a cuffed endotracheal tube	
SECTION 7 -	SPECIAL F	PROTECTION INFO	ORMATION		sidered followi			
	SPECIAL F		ORMATION		sidered followi			
SECTION 7 – Respiratory Protect	SPECIAL F	PROTECTION INFO	DRMATION  oved organic respin	rator in abs	sidered followi			
SECTION 7 – Respiratory Protect (Specify Type):	SPECIAL F ction Not not Local Exhaus	PROTECTION INFO	DRMATION  oved organic respin  Me (Ge	rator in absorbanical Reneral):	ence of enviror			
SECTION 7 — Respiratory Protect (Specify Type): Ventilation: Protective	SPECIAL F  ction Not not  Local Exhaus  Rubber recomn  Eye wa	PROTECTION INFO	DRMATION  oved organic respin  Mer  (Ge  Eye  Pro	chanical Reneral):	ence of enviror ecommended hemical goggle	nmental controls		
SECTION 7 — Respiratory Protec (Specify Type): Ventilation:  Protective Gloves: Other Protective	SPECIAL F  ction Not not  Local Exhaus  Rubber recomn  Eye wa	PROTECTION INFO	DRMATION  oved organic respin  Mer  (Ge  Eye  Pro	chanical Reneral):	ence of enviror ecommended hemical goggle	nmental controls		
SECTION 7 — Respiratory Protec (Specify Type): Ventilation:  Protective Gloves: Other Protective	SPECIAL F  ction Not not  Local Exhaus  Rubber recomn  Eye wa	PROTECTION INFO	DRMATION  oved organic respin  Mer  (Ge  Eye  Pro	chanical Reneral):	ence of enviror ecommended hemical goggle	nmental controls		
SECTION 7 — Respiratory Protective (Specify Type): Ventilation:  Protective Gloves: Other Protective Clothing or Equipment of the Control of	SPECIAL F  Ction Not not  Local Exhaus  Rubber recomn  Eye wa	PROTECTION INFO	DRMATION  oved organic respin  Me (Ge Eye Pro  are good safety pr	chanical Reneral):	ence of enviror ecommended hemical goggle in body-coveri	nmental controls		
SECTION 7 — Respiratory Protective (Specify Type): Ventilation:  Protective Gloves: Other Protective Clothing or Equipment of the Control of	SPECIAL F  Local Exhaus  Rubber recomn  Eye wa  SPECIAL F  Taken	PROTECTION INFO	DRMATION  oved organic respin  Mer (Ge  Eye  Pro  are good safety pr	chanical Reneral):  Contection:  Contection:  Contection:	ence of environe ecommended hemical goggle in body-covering	es recommende		
SECTION 7 — Respiratory Protective (Specify Type): Ventilation:  Protective Gloves: Other Protective Clothing or Equipment of Equipment	SPECIAL F  Ction Not not  Local Exhaus:  Rubber recomn  Eye wa  ment:  SPECIAL F  Taken torage:	PROTECTION INFO	DRMATION  Develorganic respiration of the control o	chanical Reneral):  Contection:  Contection:	ence of environe ecommended hemical goggle in body-covering body-coverin	es recommende ng clothing.	d.	
SECTION 7 — Respiratory Protective (Specify Type): Ventilation:  Protective Gloves: Other Protective Clothing or Equipment of Equipment	SPECIAL F  Ction Not not  Local Exhaus:  Rubber recomn  Eye wa  ment:  SPECIAL F  Taken torage:	PROTECTION INFO	DRMATION Dived organic respin Mere (Geometric Properties of the Pr	chanical Reneral):  Contection:  Contection:	ence of environe ecommended hemical goggle in body-covering the bo	es recommende ng clothing. on 4.	d.	
SECTION 7 — Respiratory Protective (Specify Type): Ventilation:  Protective Gloves: Other Protective Clothing or Equipment of Equipment	SPECIAL F ction Not not  Local Exhaus: Rubber recomn Eye wa ment:  SPECIAL F Taken torage:	PROTECTION INFOrmally necessary. Approximally necessary. Approximately	DRMATION Dived organic respin Meric (Geometric Properties of the P	chanical Reneral):  Contection:  Contection:	ence of environe ecommended hemical goggle in body-covering body-coverin	es recommende ng clothing. on 4.	d. pors if generated.	
SECTION 7 — Respiratory Protective (Specify Type): Ventilation:  Protective Gloves: Other Protective Clothing or Equipment of the Handling and Stocker Precautions: Steps to be Taken Material is Release Waste Disposal	SPECIAL F ction Not not  Local Exhaus: Rubber recomn Eye wa ment:  SPECIAL F Taken torage:	PROTECTION INFO	DRMATION Dived organic respin Meric (Geometric Properties of the P	chanical Reneral):  Contection:  Contection:	ence of environe ecommended hemical goggle in body-covering body-coverin	es recommende ng clothing. on 4.	d. pors if generated.	
SECTION 7 — Respiratory Protect (Specify Type): Ventilation:  Protective Gloves: Other Protective Clothing or Equipn  SECTION 8 — Precautions to be in Handling and St Other Precautions: Steps to be Taken Material is Release Waste Disposal Methods:	SPECIAL F  Ction Not not  Local Exhaus  Rubber recomn  Eye wa  ment:  SPECIAL F  Taken torage:  In in Case ed or Spilled:	PROTECTION INFO	DRMATION Dived organic respiration of the control o	rator in absorbanical Reneral):  E. C. Contection:  actice. Clean  K PROCE  ibility inform  ntact. Avoid  rial is slippe  , and federa	ence of environe ecommended hemical goggle in body-covering body-coverin	es recommende ng clothing. on 4.	d. pors if generated.	
SECTION 7 — Respiratory Protect (Specify Type): Ventilation: Protective Gloves: Other Protective Clothing or Equipn  SECTION 8 — Precautions to be in Handling and St Other Precautions: Steps to be Taken Material is Release Waste Disposal Methods:  HAZARDOUS HAZARD INDEX:	SPECIAL F  Ction Not not  Local Exhaus: Rubber recomn Eye war  ment:  SPECIAL F  Taken torage:  In in Case ed or Spilled:	PROTECTION INFO	DRMATION Dived organic respiration of the control o	rator in absorbanical Reneral):  E. C. Contection:  actice. Clean  K PROCE  ibility inform  ntact. Avoid  rial is slippe  , and federa	ence of environe ecommended hemical goggle in body-covering body-coverin	es recommende ng clothing. on 4.	d. pors if generated.	
SECTION 7 — Respiratory Protective (Specify Type): Ventilation:  Protective Gloves: Other Protective Clothing or Equipm  SECTION 8 — Precautions to be in Handling and St Other Precautions: Steps to be Taken Material is Release Waste Disposal Methods:  HAZARDOUS	SPECIAL F Ction Not not  Local Exhaus: Rubber recomn Eye wa ment:  SPECIAL F Taken torage: In in Case ed or Spilled:	PROTECTION INFO	DRMATION Dived organic respiration of the control o	rator in absorbanical Reneral):  E. C. Contection:  actice. Clean  K PROCE  ibility inform  ntact. Avoid  rial is slippe  , and federa	ence of environe ecommended hemical goggle in body-covering body-coverin	es recommende ng clothing. on 4.	d. pors if generated.	

N/A = Not Applicable NDA = No Data Available

ANSUL is a registered trademark.