

Section 1. Chemical Pr	oduct and Company Identifica	ition			
Product Name		Product Code			
Isopropanol 99%		36420			
Manufacturer's Name		Emergency Telepho			
StatLab Medical Pr Address(Number,Street,City		800-424-9300 Telephone Number f			
407 Interchange st		800-424-9300			
		Date Prepared			
McKinney Tx 75071		3/19/2003 Signature of Prepare	rev(11/06)		
		Signature of Frepare	r (optional)		
Section 2. Composition	n/Information on Ingredients				
Component	CAS#	OSHA PEL	ACGIH TLV	Other Limits Recommended	Percent
Isopropyl Alcohol	67-63-0	400 ppm			99+
Castian 2 Hananda Ida					
Section 3. Hazards Ide Emergency Overview	ntification				
Potential Health Effects					
Eye	Liquid or vapor may ca	use irritation	n blurred vis	sion, and redn	ess
•	***************************************				
Skin	May cause irritation a	and defatting	of skin and d	lermatitis	
Sian	na, caabe iiiicaeion e	and delidering .	or parin and c	icimacicib.	
ngestion	Can nausea, vomiting,	diarrhea and	gastrointest	inal irritati	on
ngosion	ean naasca, voilleing,	drarrinea, and	gaseronices		<u></u>
nhalation	Exposure to over 400 p	opm may cause l	neadache, nas	al and respir	atory
irritation, dizzir	ness, weakness, fatigue,	nausea, possi	ble unconsci	ousness,	
and even asphyxiat	ion.				
Chronic/Carcinogenicity	N/A				
Teratology	N/A				
Reproduction	N/A				
Mutagenicity	N/A		***************************************	***************************************	
violagermony	N/A				
Section 4. First Aid Me	asures				
Еуе	Eyes should be flushed	with plenty	of cool water	for at least	15
minutes. GET MEDI	CAL ATTENTION IMMEDIATE	LY.			
Skin	Immediately flush affected area with plenty of cool water. Remove				
and wash contamina	ated clothing before reus				
GET MEDICAL ATTENT					
ngestion		s and able to	swallow have	victim drink	water
9000011	If victim is conscious and able to swallow, have victim drink water Never give anything by mouth if victim is unconscious				
or milk to diluto			CCTIII TO UIICOI	IDCIOUD	
or having convulsi	ons. CALL A PHYSICIAN I	IMMEDIATELY		7.	
or having convulsi Induce vomiting or	ons. CALL A PHYSICIAN ally if advise by a physic	IMMEDIATELY	ec (Posion Co		
or having convulsi Induce vomiting or Inhalation	ons. CALL A PHYSICIAN In advise by a physical Immediately remove vices.	IMMEDIATELY cian or Chemtr ctim to fresh a	ec (Posion Co		d
or having convulsi Induce vomiting or nhalation	ons. CALL A PHYSICIAN ally if advise by a physic	IMMEDIATELY cian or Chemtr ctim to fresh a	ec (Posion Co		d
or having convulsi Induce vomiting or Inhalation breathing, give ar	ons. CALL A PHYSICIAN of advise by a physical Immediately remove vicinificial respiration, pro-	IMMEDIATELY cian or Chemtr ctim to fresh a	ec (Posion Co		d
Inhalation	ons. CALL A PHYSICIAN of advise by a physical Immediately remove vicinificial respiration, pro-	IMMEDIATELY cian or Chemtr ctim to fresh a referable mout	ec (Posion Co air. If vict h-to-mouth.		d

Product Name Isopropanol 99% Product Code 36420

stop a leak. Water spray may be used to flush spills away from



Section 5. Fire Fighting Measures Flammable Properties Flash Point 53°F Method Flammable Limits Lower 2.5 Upper 12 **Autoignition Temperature** 685°F Health (1) Fire (3) Reactivity (0) NFPA Rating Hazardous Combustion Products N/A Use dry chemical, "alcohol" foam, or carbon dioxide; water may be Extinguishing Media ineffective, but should be used to keep fire-exposed containers cool. If a leak or spill has not ignited, use water spray to disperse the vapors and to protect men attempting to stop a leak. Water spray may be used to flush spills away from exposures and to dilute spills to nonflammable mixtures (NFPA-49 1991). (Note: Individuals should perform only those fire-fighting pro-Fire Fighting Instructions cedures for which they have been trained.) Use dry chemical, "alcohol" foam, carbon dioxide; water may be ineffective, but water should be used should be used to keep fire-exposed containers cool. If a leak or spill has not ignited, use water spray to disperse the vapors and to protect men attempting to

exposures and to dilute spills to nonflammable mixtures (NFPA-49 1991).

Firefighters should wear self-contained breathing apparatus

in the positive pressure mode with a full face piece when there is
a possibilty of exposure to smoke, fumes, or hazardous
decomposition products.

Section 6. Accidental Release Measures

Wear appropriate respiratory protection and protective clothing as described. Contain spilled material. Transfer to secure containers.

Where necessary, collect using absorbent media. In the event of an uncontrolled release, the user should determine if the release is reportable under applicable laws and regulations.

Section 7. Handling and Storage

Handle in the presence of adequate ventilation. When contents are being transferred, the metallic container must be bonded to the receiving container and grounded to avoid static dishcharges. Never use pressure to empty.

Replace closure securely after each opening. Keep material packaged in drums or bottles out of sun and away from heat. Remove closure carefully; internal pressure may be present. Keep closure on the prevent leakage.

Product Name Isopropanol 99% Product Code 36420



Storage is preferred. Inside sorage should be in a NFPA approved

flammable liquid storage room or cabinet. All ignition sources should be
eliminated. Smoking should be prohibited in storage areas. Electrical
installations should be in accordance with Article 501 of the National

Electrical Code. NFPA 30, Flammable and Combustible Liquids Code,
should be followed for all storage and handling. Frequent careful
leakage inspections should be done. Automatic sprinkler system
should be provided. Isolate from oxidizers, chemicals capable
spontaneous heating, material reacting with air or moisture to
liberate heat, ignition sources and explosives. Consult local
fire codes for additional storage information.

Section 8. Exposure Controls, Personal Protection

Engineering Controls

Respiratory Protection

Where exposure is likely to exceed acceptable criteria, use

NIOSH/MSHA approved respiratory protection equipment. Respirators

should be selected based on the form and concentration of

contaminent in air and in accordance with OSHA (29 CFR 1910.134).

Skin Protection

Wear gloves and protective clothing which are impervious to the product for the duration of the anticipated exposure if there is potential

for prolonged or repeated skin contact.

Eye Protection

Wear safety glasses meeting the specifications of ANSI Standard

Z87.1 where no contact with the eye is anticipated. Chemical

Eye Protection

Wear safety glasses meeting the specifications of ANSI Standard

Z87.1 where no contact with the eye is anticipated. Chemical

safety goggles meeting the specifications of ANSI Standard Z87.1

should be worn whenever there is the possibility of splashing

or other contact with the eyes.

Permissible Exposure Levels (see also Section 2)

_				Other Limits	
Component	CAS#	OSHA PEL	ACGIH TLV	Recommended	Percent
Isopropyl Alcohol	67-63-0	400 ppm			4.97

Section 9. Physical and Chemical Properties

Boiling Point		Specific Gravity (H2O = 1)	
•	180°F		0.787@60°F
Vapor Pressure (mm Hg)	33 mm Hg @ 68°F	Melting Point	-173°F
Vapor Density (AIR = 1)		Evaporation rate	
	2.0	(Butyl Acetate = 1)	
Solubility in Water		Physical State	
Compl	ete		
Appearance and Odor		Other	
Clear and colorless			

Section 10. Stability and Reactivity

Chemical Stability	Generally stable.
Incompatibility	Contact with a wide range of oxidizing agents may
react violently.	

Product Name Isopropanol 99% Product Code 36420



Hazardous Decomposition Products

Hazardous Polymerization Not likely.

Section 11. Toxological Information

Section 12. Ecological Information

Section 13. Disposal Considerations

All recovered material should be packaged, labeled, transported, and disposed of , or relaimed in conformance with applicable laws and regulations and in conformance with good engineering practices.

Section 14. Transport Information

IATA (air)

US DOT (domestic ground)	Isopropanol, 3, II, UN1219

Isopropanol, 3, II, UN1219

NOTE:	It is ultimately the shippers responsibility to make hazard class
	determination based on their best information available.

Section 15. Regulatory Information

ATF DISTILLED SPIRITS ACT: Us	e of ethyl alcohol without prior payment of applicable		
excise tax is strictly controlled by regulations promulgated and			
enforced by the Bureau of Alcohol,	Tobacco and Firearms (ATF),		
Department of the Treasury. Governing Regulations have been			
defined in Title 27, Code of Federal Regulations.			
TOXIC SUBSTANCE CONTROL ACT (TSCA)	This product is listed in the TSCA Inventory		
of Chemical Substances.			

Section 16. Other Information

Avoid uncontrolled releases of this meterial. Where spills are possible,

a comprehensive spill response plan should be developed and implemented. When handled properly by qualified personnel, the product described herein does not present a significant health or safety hazard. Alteration to its characteristics by concentration, evaporation, addition of other substances, or other means may present hazards not specifically addressed herein and which must be evaluated by the user. The information furnished herein is believed to be accurate and represents the best data currently available to us. No warranty, expressed or implied, is made and STATLAB MEDICAL PRODUCTS, INC. assumes no legal responsibility or liability whatsoever resulting from its use.