

Material Safety Data Sheet Isopropanol

MSDS# 95533

Section 1 - Chemical Product and Company Identification

MSDS Name:	Isopropanol
	AC149320000, AC149320050, AC149320100, AC149320200, AC167880000, AC184130000
	AC184130000, AC184130025, AC184130051, AC184130250, AC326960000, AC326960010
	AC326960010, AC326961000, AC326962500, AC327270000, AC327270010, AC327930000
	AC327930000, AC327930010, AC364400000, AC364400010, AC364401000, AC383910000
	AC383910000, AC383910010, AC383910025, AC383920000, AC383920025, AC389710000
	AC389710000, AC389710025, AC389710100, AC389710250, AC412790000, AC412790040
	AC412790040, AC423830000, AC611110040, S77795, S77798, 14932-0010, 14932-0025, 14932-
	0250, 16788-0010, 18413-0010, 41279-5000, 42383-0010, 42383-0040, 42383-0200, 42383-5000,
	61008-0040, 61043-1000, A415-20, A415-4, A416-1, A416-20, A416-200, A416-200LC, A416-4,
Catalog	A416-4LC, A416-500, A416FB-115, A416FB-19, A416FB-200, A416FB-50, A416J-500, A416P-4,
Numbers:	A416RB-115, A416RB-200, A416RB-50, A416RS-115, A416RS-200, A416RS-28, A416RS-50,
	A416S-4, A416SK-4, A416SS-115, A416SS-200, A416SS-28, A416SS-50, A417-1, A417-4, A419-1,
	A419-4, A419RS-115, A419RS-200, A419RS-28, A419SS-115, A419SS-200, A419SS-28, A419SS-50,
	A426P-4, A426PJ4, A426S-20, A426S-200, A426S-4, A451-1, A451-4, A451CU50, A451J1,
	A451N219, A451POP19, A451RS-115, A451RS-19, A451RS-200, A451RS-50, A451SK-1, A451SK-4,
	A451SS-200, A464-4, A464-4LC, A464J4, A464RS-200, A464SK-4, A516-20, A516-200, A516-4,
	A516-500, A519-4, A520-4, A520RS-200, A520SS-115, A520SS-200, A520SS-28, A520SS-50, A522-
	20, A522-4, A522SAM1, A522SAM2, A522SAM3, BP2621100, BP2632-4, NC9135800, NC9284977,
	NC9349372, NC9386241, NC9445090, NC9535770, NC9535771, NC9557098, NC9562752,
	NC9846796, S77795HPLC, S77795SPEC
Synonyms	Isopropanol; Dimethylcarbinol; sec-Propyl alcohol; Rubbing alcohol; Petrohol; 1-Methylethanol; 1-Methylethyl

Synonyms: alcohol; 2-Hydroxypropane; 2-Propyl alcohol; Isopropyl alcohol; Propan-2-ol; IPA; 2-Propanol.

Company Identification:

For information in the US, call: Emergency Number US: CHEMTREC Phone Number, US: Fisher Scientific One Reagent Lane Fair Lawn, NJ 07410 201-796-7100 201-796-7100 800-424-9300

Section 2 - Composition, Information on Ingredients

CAS#:	67-63-0
Chemical Name:	2-Propanol
%:	>= 99.5
EINECS#:	200-661-7

Hazard Symbols:



Risk Phrases:

XI F



11 36 67

Section 3 - Hazards Identification EMERGENCY OVERVIEW Warning! Flammable liquid and vapor. Causes respiratory tract irritation. Prolonged or repeated contact causes defatting of the skin with irritation, dryness, and cracking. Causes eye irritation. Hygroscopic (absorbs moisture from the air). May cause central nervous system depression. Aspiration hazard if swallowed. Can enter lungs and cause damage. May form explosive peroxides. This material has been reported to be susceptible to autoxidation and therefore should be classified as peroxidizable. Breathing vapors may cause drowsiness and dizziness. Target Organs: Central nervous system, respiratory system, eyes, skin.

Potential Health Effects

Potential H	earth Effects	
EVA.	Produces irritation, characterized by a burning sensation, redness, tearing, inflammation, and possible corneal injury. May cause transient corneal injury.	
Skin:	May cause irritation with pain and stinging, especially if the skin is abraded. Isopropanol has a low potential t cause allergic skin reactions; however, rare cases of allergic contact dermatitis have been reported. May be absorbed through intact skin.	
Ingestion:	Causes gastrointestinal irritation with nausea, vomiting and diarrhea. May cause kidney damage. May cause central nervous system depression, characterized by excitement, followed by headache, dizziness, drowsiness, and nausea. Advanced stages may cause collapse, unconsciousness, coma and possible death due to respiratory failure. Aspiration of material into the lungs may cause chemical pneumonitis, which may be fatal.	
Inhalation:	Inhalation of high concentrations may cause central nervous system effects characterized by nausea, headache, dizziness, unconsciousness and coma. May cause narcotic effects in high concentration. Causes upper respiratory tract irritation. Inhalation of vapors may cause drowsiness and dizziness.	
Chronic:	Prolonged or repeated skin contact may cause defatting and dermatitis.	
	Section 4 - First Aid Measures	
Eyes:	In case of contact, immediately flush eyes with plenty of water for at least 15 minutes. Get medical aid.	
Skin:	In case of contact, flush skin with plenty of water. Remove contaminated clothing and shoes. Get medical aid if irritation develops and persists. Wash clothing before reuse.	
Ingestion:	Potential for aspiration if swallowed. Get medical aid immediately. Do not induce vomiting unless directed to do so by medical personnel. Never give anything by mouth to an unconscious person. If vomiting occurs naturally, have victim lean forward.	
Inhalation:	If inhaled, remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Get medical aid.	
Notes to Physician:	Urine acetone test may be helpful in diagnosis. Hemodialysis should be considered in severe intoxication. Treat symptomatically and supportively.	
	Section 5 - Fire Fighting Measures	
General Information	As in any fire, wear a self-contained breathing apparatus in pressure-demand, MSHA/NIOSH (approved or equivalent), and full protective gear. Vapors may form an explosive mixture with air. Use water spray to keep fire-exposed containers cool. Flammable liquid and vapor. May form explosive peroxides. Vapors are heavier than air and may travel to a source of ignition and flash back. Vapors can spread along the ground and collect in low or confined areas.	
Extinguishii Media:	Water may be ineffective. Do NOT use straight streams of water. For large fires, use dry chemical, carbon dioxide, alcohol-resistant foam, or water spray. For small fires, use carbon dioxide, dry chemical, dry sand, or alcohol-resistant foam. Cool containers with flooding quantities of water until well after fire is out.	
Autoigr Tempera	hition ture: > 350 deg C (> 662.00 deg F)	
	Point: 11.7 deg C (53.06 deg F)	
Explo Limits: Lo	osion 2.0 vol %	
Explo Limits: U	pper: 12.7 @ 93°C	
NFPA Ra	ting: health: 1; flammability: 3; instability: 0;	
	Section 6 - Accidental Release Measures	
General Information	Use proper personal protective equipment as indicated in Section 8.	
Spills/Leak	Absorb spill with inert material (e.g. vermiculite, sand or earth), then place in suitable container. Use water spray to dilute spill to a non-flammable mixture. Clean up spills immediately, observing precautions in the sector requirement sector. Remove all sources of ignition. Use a spark precifical Provide vertilation.	

Spills/Leaks: Spills/Leaks: Spills/Leaks: Protective Equipment section. Remove all sources of ignition. Use a spark-proof tool. Provide ventilation. A

vapor suppressing foam may be used to reduce vapors.

Section 7 - Handling and Storage

Wash thoroughly after handling. Remove contaminated clothing and wash before reuse. Ground and bond containers when transferring material. Use spark-proof tools and explosion proof equipment. Avoid contact with

Handling: eyes, skin, and clothing. Empty containers retain product residue, (liquid and/or vapor), and can be dangerous. Take precautionary measures against static discharges. Keep container tightly closed. Do not pressurize, cut, weld, braze, solder, drill, grind, or expose empty containers to heat, sparks or open flames. Use only with adequate ventilation. Avoid breathing vapor or mist. Do not allow to evaporate to near dryness.

Keep away from heat, sparks, and flame. Do not store in direct sunlight. Store in a tightly closed container. Keep from contact with oxidizing materials. Store in a cool, dry, well-ventilated area away from incompatible substances. Flammables-area. After opening, purge container with nitrogen before reclosing. Periodically test for peroxide formation on long-term storage. Addition of water or appropriate reducing materials will lessen peroxide

Storage: formation. Store protected from moisture. Containers should be dated when opened and tested periodically for the presence of peroxides. Should crystals form in a peroxidizable liquid, peroxidation may have occurred and the product should be considered extremely dangerous. In this instance, the container should only be opened remotely by professionals. All peroxidizable substances should be stored away from heat and light and be protected from ignition sources.

Section 8 - Exposure Controls, Personal Protection

+ Chemical Name	ACGIH	NIOSH	++ OSHA - Final PELs
2-Propanol	200 ppm; 400 ppm		400 ppm TWA; 980
	STEL		mg/m3 TWA

OSHA Vacated PELs: 2-Propanol: 400 ppm TWA; 980 mg/m3 TWA

Engineering Controls:

Use explosion-proof ventilation equipment. Facilities storing or utilizing this material should be equipped with an eyewash facility and a safety shower. Use adequate general or local exhaust ventilation to keep airborne concentrations below the permissible exposure limits.

Exposure Limits

Personal Protective Equipment

Eyes: Wear chemical splash goggles.

Skin: Wear appropriate gloves to prevent skin exposure.

Clothing: Wear appropriate protective clothing to prevent skin exposure.

Respirators: A respiratory protection program that meets OSHA's 29 CFR 1910.134 and ANSI Z88.2 requirements or European Standard EN 149 must be followed whenever workplace conditions warrant respirator use.

Section 9 - Physical and Chemical Properties

Physical State: Liquid Color: colorless Odor: alcohol-like pH: Not available Vapor Pressure: 33 mm Hg @ 20 deg C Vapor Density: 2.1 (Air=1) Evaporation Rate: 1.7 (n-butyl acetate=1) Viscosity: 2.27 mPas @ 20C Boiling Point: 82 deg C @ 760 mmHg (179.60°F) Freezing/Melting Point: -88 deg C (-126.40°F) Decomposition Temperature: Not available Solubility in water: Miscible Specific Gravity/Density: 0.7850 (water=1) Molecular Formula: C3H8O Molecular Weight: 60.1

	Section 10 - Stability and Reactivity	
Chemical Stabil	Under normal storage conditions, peroxidizable compounds can form and accumulate peroxides which may explode when subjected to heat or shock. This material is most hazardous when peroxide levels are concentrated by distillation or evaporation. Isopropanol is susceptible to autoxidation and therefore should be classified as peroxidizable.	
Conditions to A	roid: Light, ignition sources, excess heat, exposure to moist air or water.	
Incompatibilitie Other Materials	with Strong oxidizing agents, strong acids, strong bases, amines, ammonia, ethylene oxide, isocyanates, acetaldehyde, chlorine, phosgene, Attacks some forms of plastics, rubbers, and coatings., aluminum at high temperatures.	
Hazardous Decomposition Products	Carbon monoxide, carbon dioxide.	
Hazardous Polymerization	Will not occur.	
	Section 11 - Toxicological Information	
RTECS#:	CAS# 67-63-0: NT8050000	
LD50/LC50:	RTECS: $CAS# 67-63-0$: Draize test, rabbit, eye: 100 mg Severe;Draize test, rabbit, eye: 10 mg Moderate;Draize test, rabbit, eye: 100 mg/24H Moderate;Draize test, rabbit, skin: 500 mg Mild;Inhalation, mouse: LC50 = 53000 mg/m3;Inhalation, rat: LC50 = 16000 ppm/8H;LD50/LC50:Inhalation, rat: LC50 = 72600 mg/m3;Oral, mouse: LD50 = 3600 mg/kg;Oral, mouse: LD50 = 3600 mg/kg;Oral, rat: LD50 = 6410 mg/kg;Oral, rat: LD50 = 5045 mg/kg;Oral, rat: LD50 = 12800 mg/kg;Skin, rabbit: LD50 = 12800 mg/kg;	
Carcinogenicity	2-Propanol - IARC: Group 3 (not classifiable)	
Epidemiology:	No information found	
Teratogenicity:	A rat & rabbit developmental toxicity study showed no teratogenic effects at doses that were clearly maternally toxic. In a separate rat study, no evidence of developmental neurotoxicity was associated with gestational exposures to IPA up to 1200 mg/kg/d.	
Reproductive:	See actual entry in RTECS for complete information.	
Neurotoxicity:	In rats exposed to isopropanol by inhalation, acute neurotoxicity was noted at 1 and 6 hours at 5000 ppm, but only minimal effects were seen at 1500 ppm and the animals recovered within 5 hours. No toxicity was noted at 500 ppm.	
Mutagenicity:	See actual entry in RTECS for complete information.	
Other:	See actual entry in RTECS for complete information.	
	Section 12 - Ecological Information	
Ecotoxicity:	Fish: Fathead Minnow: >1000 ppm; 96h; LC50 Daphnia: >1000 ppm; 96h; LC50 Fish: Gold orfe: 8970-9280 ppm; 48h; LC50	
	Section 13 - Disposal Considerations	
Chemical waste ge	erators must determine whether a discarded chemical is classified as a hazardous waste. US EPA guideline	s

Chemical waste generators must determine whether a discarded chemical is classified as a hazardous waste. US EPA guidelines for the classification determination are listed in 40 CFR Parts 261.3. Additionally, waste generators must consult state and local hazardous waste regulations to ensure complete and accurate classification. RCRA P-Series: None listed. RCRA U-Series: None listed.

US DOT Shipping Name: ISOPROPANOL Hazard Class: 3 Section 14 - Transport Information

UN Number: UN1219 Packing Group: II Canada TDG Shipping Name: ISOPROPANOL Hazard Class: 3 UN Number: UN1219 Packing Group: II

Section 15 - Regulatory Information

US Federal				
TSCA				
CAS# 67-63-0 is listed Inventory.	d on the TSCA			
Health & Safety Reporting List	CAS# 67-63-0: Effective 12/15/86, Sunset 12/15/96			
Chemical Test Rules	CAS# 67-63-0: 40 CFR 799.2325			
Section 12b	None of the chemicals are listed under TSCA Section 12b.			
TSCA Significant New Use Rule	None of the chemicals in this material have a SNUR under TSCA.			
CERCLA Hazardous Substances and corresponding RQs	None of the chemicals in this material have an RQ.			
SARA Section 302 Extremely Hazardous Substances	None of the chemicals in this product have a TPQ.			
SARA Codes	CAS # 67-63-0: acute, chronic, flammable.			
Section 313	This material contains 2-Propanol (CAS# 67-63-0, 99 5%),which is subject to the reporting requirements of Section 313 of SARA Title III and 40 CFR Part 372.			
Clean Air Act:	This material does not contain any hazardous air pollutants. This material does not contain any Class 1 Ozone depletors. This material does not contain any Class 2 Ozone depletors.			
Clean Water Act:	None of the chemicals in this product are listed as Hazardous Substances under the CWA. None of the chemicals in this product are listed as Priority Pollutants under the CWA. None of the chemicals in this product are listed as Toxic Pollutants under the CWA.			
OSHA:				
STATE	2-Propanol can be found on the following state right to know lists: California, New Jersey, Pennsylvania, Minnesota, Massachusetts.			
California Prop 65				
California No Significant Risk Level:	None of the chemicals in this product are listed.			
European/International Re	gulations			
European Labeling in Accordance with EC Directives				
Hazard Symbo	ls: XI F			
Risk Phrases:				
R 11 High	ly flammable.			
R 36 Irrita	ting to eyes.			
R 67 Vapo	ours may cause drowsiness and dizziness.			
Safety Phrases:				
S 7 Keep	container tightly closed.			
S 16 Keep away from sources of ignition - No smoking.				
S 24/25 Avoid contact with skin and eyes.				
S 26 In ca	se of contact with eyes, rinse immediately with plenty of water and seek medical advice.			

WGK (Water Danger/Protection)

CAS# 67-63-0: 1

Canada

CAS# 67-63-0 is listed on Canada's DSL List

Canadian WHMIS Classifications: B2, D2B

This product has been classified in accordance with the hazard criteria of the Controlled Products Regulations and the MSDS contains all of the information required by those regulations.

CAS# 67-63-0 is listed on Canada's Ingredient Disclosure List

Section 16 - Other Information MSDS Creation Date: 7/27/1999 Revision #16 Date 10/25/2007

Revisions were made in Sections: 5

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