Product Name:	Klean Strip Denatured Alcohol			
Company Name:	W. M. Barr 2105 Channel Avenue Memphis, TN 38113	Phone Number: (901)775-0100		
Web site address:	www.wmbarr.com			
Emergency Contact: Information:	3E 24 Hour Emergency Contact W.M. Barr Customer Service	(800)451-8346 (800)398-3892		
Intended Use:	Cleans glass and is used as a fuel for r	narine stoves		
Synonyms:	CSL26, GSL26, QSL26, QSL26W			
Additional Information	This product is regulated by the United States Consumer Product Safety Commission and is subject to certain labeling requirements under the Federal Hazardous Substances Act. These requirements differ from the classification criteria and hazard information required for safety data sheets (SDS). The product label also includes other important information, including directions for use, and should always be read in its entirety prior to using the product.			

2. HAZARDS IDENTIFICATION

Flammable Liquids, Category 2 Acute Toxicity: Oral, Category 3 Acute Toxicity: Skin, Category 3 Acute Toxicity: Inhalation, Category 3 Specific Target Organ Toxicity (single exposure), Category 1



GHS Signal Word:	Danger	
GHS Hazard Phrases:	H225: Highly flammable liquid and vapor.	
	H301: Toxic if swallowed.	
	H311: Toxic in contact with skin.	
	H331: Toxic if inhaled.	
	H370: Causes damage to organs.	
GHS Precaution Phrases:	P210: Keep away from heat/sparks/open flames/hot surfaces No smoking.	
	P233: Keep container tightly closed.	
	P240: Ground/bond container and receiving equipment.	
	P241: Use explosion-proof electrical/ventilating/lighting equipment.	
	P242: Use only non-sparking tools.	
	P243: Take precautionary measures against static discharge.	
	P260: Do not breathe gas/mist/vapors/spray.	
	P264: Wash hands thoroughly after handling.	
	P270: Do not eat, drink or smoke when using this product.	
	P271: Use only outdoors or in a well-ventilated area.	
	P280: Wear protective gloves/protective clothing/eye protection/face protection P235: Keep cool.	า.
GHS Response Phrases:	P301+310: IF SWALLOWED: Immediately call a POISON CENTER or doctor/	physician.
	P302+352: IF ON SKIN: Wash with plenty of soap and water.	
	P303+361+353: IF ON SKIN (or hair): Remove/take off immediately all contant	ninated
	clothing. Rinse skin with water/shower.	
	P304+340: IF INHALED: Remove victim to fresh air and keep at rest in a posit	ion
	comfortable for breathing.	
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	P307+311: IF exposed: Call a POISON CENTER or doctor/physician.
	P311: Call a POISON CENTER or doctor/physician.
	P330: Rinse mouth.
	P361: Remove/Take off immediately all contaminated clothing.
	P363: Wash contaminated clothing before reuse.
	P370+378: In case of fire, use dry chemical powder to extinguish.
GHS Storage and Disposal	P403+233: Store container tightly closed in well-ventilated place.
Phrases:	P405: Store locked up.
	P501: Dispose of contents/container to local, state and federal regulations.
Hazard Rating System:	Flammability Instability HEALTH * 2
	PHYSICAL 0 Health
	PPE X
HMIS:	NFPA: Special Hazard
OSHA Regulatory Status:	This material is classified as hazardous under OSHA regulations.
Potential Health Effects	Inhalation Acute Exposure Effects:
(Acute and Chronic):	Vapor harmful. May cause dizziness, headache, watering of eyes, irritation of respiratory
	tract, irritation to the eyes, drowsiness, nausea, other central nervous system effects,
	spotted or blurry vision, dilation of pupils, and convulsions.
	Skin Contact Acute Exposure Effects:
	May cause irritation, drying of skin, redness, and dermatitis. May cause symptoms listed
	under inhalation. May be absorbed through damaged skin.
	Eye Contact Acute Exposure Effects:
	May cause irritation.
	Ingestion Acute Exposure Effects:
	Poison. Cannot be made non-poisonous. May be fatal or cause blindness. May
	produce fluid in the lungs and pulmonary edema. May cause dizziness, headache,
	nausea, drowsiness, loss of coordination, stupor, reddening of face and or neck, liver,
	kidney and heart damage, coma, and death. May produce symptoms listed under
	inhalation.
	Chronic Exposure Effects:
	May cause symptoms listed under inhalation, dizziness, fatigue, tremors, permanent
	central nervous system changes, blindness, pancreatic damage, and death.
	Target Organs:
	Liver, kidneys, pancreas, heart, lungs, brain, central nervous system, eyes
Medical Conditions Generally	Diseases of the liver, skin, lung, kidney, central nervous system, pancreas, and heart;
Aggravated By Exposure:	asthma; inflammatory or fibrotic pulmonary disease; any preexisting condition sensitive
	to a decrease in available oxygen, such as chronic lung disease, coronary artery
	disease, or anemias

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	3. CO	MPOSITION/INFOR	RMATION ON	INGREDIENTS		
CAS #	Hazardous Com	ponents (Chemical Name)	Concentration	RTECS #		
64-17-5	Ethyl alcohol {Ethanol}		30.0 -50.0 %	KQ6300000		
67-56-1	Methanol {Methyl alcohol; Carbinol; Wood alcohol}		40.0 -60.0 %	PC1400000		
Additional C	hemical	Specific percentage of con	nposition is being w	ithheld as a trade secret.		
		4. FIRST A	ID MEASURE	S		
Emergency and First Aid Procedures:		Skin: Immediately begin washing the skin thoroughly with large amounts of water and mild soap, if available, while removing contaminated clothing. Seek medical attention if irritation persists.				
		Eyes: Immediately begin to flush the eyes for at least 15 mir	•	move any contact lens. Continu mediate medical attention.	e to flush	
		Inhalation: Remove to fresh air. If not give oxygen. Get immediat		ificial respiration. If breathing is o	difficult,	
Signs and S	ymptoms Of		ency room, or poison nconscious person.	immediate medical attention. Can control center immediately. Ne		
Exposure: Note to Phys	sician:	formic acid. These metabolish blindness. Since metabolish delayed from 6 to 30 hours pathway and has been use	olites may cause me on is required for th of following ingestion and as an antidote.	thanol is metabolized to formalde etabolic acidosis, visual disturba ese toxic symptoms, their onset n. Ethanol competes for the same Methanol is effectively removed b enter for further instructions.	nces and may be e metabolic	
		5. FIRE FIGH	TING MEASU	RES		
		OSHA Class IB				
Flash Pt:		45.00 F Method Used:	Setaflash Closed C	Cup (Rapid Setaflash)		
Explosive Li	mits:	LEL: No data.	UEL: N			
Autoignition	Pt:	No data.				
Suitable Ext	inguishing Medi	a:Use carbon dioxide, dry p	owder, or alcohol re	esistant foam.		
Unsuitable E Media:	Extinguishing	Water may be ineffective.	Solid streams of w	ater will likely spread the fire.		
	ghting Instructions: Self-contained respiratory protection should be provided for fire fighters fighting fire buildings or confined area. Storage containers exposed to fire should be kept cool water spray to prevent pressure build-up. Stay away from heads of containers tha been exposed to intense heat or flame.			cool with		
Flammable I Hazards:	Properties and	Vapors are heavier than a and flash back.	ir. Vapor may trave	el considerable distance to sourc	e of ignitior	
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Flammability Classification:	
	6. ACCIDENTAL RELEASE MEASURES
Steps To Be Taken In Case Material Is Released Or	Vapors are heavier than air. Vapors may cause flash fire or ignite explosively.
Spilled:	Clean up: Keep unnecessary people away; isolate hazard area and deny entry. Stay upwind, out of low areas, and ventilate closed spaces before entering. Shut off ignition sources; keep flares, smoking or flames out of hazard area. Use non-sparking tools. Use proper bonding and grounding methods for all equipment and processes. Keep out of waterways and bodies of water. Be cautious of vapors collecting in small enclosed spaces, sewers, low lying areas, confined spaces, etc.
	Small spills: Take up with sand, earth or other noncombustible absorbent material and place in a plastic container where applicable.
	Large spills: Dike far ahead of spill for later disposal.
	Waste Disposal: Dispose in accordance with applicable local, state and federal regulations.
	7. HANDLING AND STORAGE
Precautions To Be Taken in Handling:	Read carefully all cautions and directions on product label before use. Since empty container retains residue, follow all label warnings even after container is empty. Dispose of empty container according to all regulations. Do not reuse this container.
	Do not use this product near any source of heat or open flame, furnace areas, pilot lights, stoves, etc.
	Do not use in small enclosed spaces, such as basements and bathrooms where vapors can accumulate. Vapors can accumulate and explode if ignited.
	Do not use this product if the work area is not well ventilated. Use only with adequate ventilation to prevent build up of vapors.
	Do not spread this product over large surface areas because fire and health safety risks will increase dramatically.
	Use proper bonding and grounding when transferring material. Be aware of static electricity generation when handling material.
Precautions To Be Taken in Storing:	Keep container tightly closed when not in use. Store in a cool, dry place. Do not store near any source of heat or open flame, furnace areas, pilot lights, stoves, etc.

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CAS #	Partial Chemical Name		OSHA TWA	ACGIH TWA	Other Limits	
64-17-5	Ethyl alcohol {Ethanol} Methanol {Methyl alcohol; Carbinol; Wood alcohol}		PEL: 1000 ppm	TLV: 1000 ppm	No data.	
67-56-1			PEL: 200 ppm	TLV: 200 ppm STEL: 250 ppm	No data.	
Respiratory Equipment (Specify Type):		For use in areas with inadequate ventilation or fresh air, wear a properly maintained and properly fitted NIOSH approved respirator for organic solvent vapors.				
			engineered air control s	her regular users - Use or systems designed to preve	•	
		A dust mask doe	s not provide protection	against vapors.		
Eye Protecti	ion:	Chemical splash	goggles should be worr	n to prevent eye contact.		
Protective G	Bloves:	materials such a selection should	s nitrile, natural rubber, a be based on chemicals r additional information.	the chemical ingredients a and neoprene will provide being used and condition Gloves contaminated with	protection. Glove s of use. Consult you	
Other Prote	ctive Clothing:			the use of additional prote s, etc., to minimize exposu	•	
Engineering (Ventilation			losures, local exhaust v levels below recommend	entilation, or other engine ded exposure limits.	ering controls to	
		where vapors ca enclosed areas. open all windows the work area. If	n accumulate and conce Whenever possible, use and doors and maintai strong odor is noticed o atering STOP ventil	event buildup of vapors. D entrate, such as basemen e outdoors in an open air n a cross ventilation of mo or you experience slight di lation is inadequate. Leav	ts, bathrooms or sma area. If using indoors oving fresh air across zziness, headache,	
Work/Hygie Practices:	nic/Maintenance	Wash hands tho restroom.	roughly after use and be	fore eating, drinking, smc	king, or using the	
		Do not eat, drink	, or smoke in the work a	rea.		
		Discard any cloth	ning or other protective e	equipment that cannot be	decontaminated.	
		Facilities storing eyewash and sat	÷	I should be equipped with	an emergency	

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9.	PHYSICAL AND CHEMICAL PROPERTIES
Physical States:	[]Gas [X]Liquid []Solid
Appearance and Odor:	Water white, alcohol odor
Melting Point:	No data.
Boiling Point:	147.00 F
Autoignition Pt:	No data.
Flash Pt:	45.00 F Method Used: Setaflash Closed Cup (Rapid Setaflash)
Explosive Limits:	LEL: No data. UEL: No data.
Specific Gravity (Water = 1):	0.7934 - 0.8108
Density:	6.646 LB/GL
Vapor Pressure (vs. Air or mm Hg):	76 MM HG at 68.0 F
Vapor Density (vs. Air = 1):	> 1
Evaporation Rate:	> 1
Solubility in Water:	No data.
Percent Volatile:	100.0 % by weight.
VOC / Volume:	793.0000 G/L
	10. STABILITY AND REACTIVITY
Stability:	Unstable [] Stable [X]
Conditions To Avoid - Instability:	No data available.
-	Incompatible with strong oxidizing agents, strong acids, reactive metals, halogens, strong inorganic acids, and aldehydes.
Hazardous Decomposition O Byproducts:	r Decomposition may produce carbon monoxide and carbon dioxide.
Possibility of Hazardous Reactions:	Will occur [] Will not occur [X]
Conditions To Avoid - Hazardous Reactions:	No data available.
	11. TOXICOLOGICAL INFORMATION
Toxicological Information:	This product has not been tested as a whole. Refer to section 2 for acute and chronic
	effects.
Carcinogenicity/Other	IARC 1 - Carcinogenic to Humans
Information:	IARC 2B - Possibly Carcinogenic to Humans
	ACGIH A4 - Not Classifiable as a Human Carcinogen.
	IADC has determined that the consumption of clasholic heyerages is equally related to
	IARC has determined that the consumption of alcoholic beverages is casually related to the occurrence of malignant tumors of the oral cavity, pharynx, larynx, esophagus, and
	liver in humans. The carcinogenic response attributed to drinking alcoholic beverages
	has not be verified in studies with laboratory animals. Established uses of denatured
	ethanol and non-beverage use of pure ethanol are not considered to pose any significan cancer hazard.

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CAS #	Hazardous Com	ponents (Chemica	al Name)	NTP	IARC	ACGIH	OSHA
64-17-5	Ethyl alcohol {Et	hanol}		n.a.	1	A4	n.a.
67-56-1	Methanol {Methy	l alcohol; Carbinol	; Wood alcohol}	n.a.	n.a.	n.a.	n.a.
		12. ECO	LOGICAL	INFORMA ⁻	ΓΙΟΝ		
General Eco	logical	This product has	s not been teste	ed as a whole.			
Information:							
No de Diane	Mathada			NSIDERAT			
Waste Dispo	sal Method:	Dispose in acco		•		al regulations	S.
		14. IRA	NSPORT	INFORMAT	ION		
DOT Pro	SPORT (US DOT per Shipping Nai ard Class: umber:	-	• •	hol, Methanol) BLE LIQUID Packing G i	roup:	II	
	-	The shipper / su Consumer Com	• • • • •	•	•		-
Information:		The shipper / su Consumer Com or others, as al Subchapter C to 15. REGU	modity, Limited lowed under 49 o ensure that su ULATORY	d Quantity, Visc OCFR Hazmat R ubsequent shipr INFORMA	cous Liquid, Do Regulations. Pl ments comply v	es Not Susta ease consult	in Combustie 49CFR
Information: EPA SARA (S	uperfund Amendn	The shipper / su Consumer Com or others, as al Subchapter C to 15. REGU	modity, Limited lowed under 49 o ensure that su ULATORY prization Act of	d Quantity, Visc OCFR Hazmat R ubsequent shipr INFORMA	cous Liquid, Do Regulations. Pl ments comply v	es Not Susta ease consult vith these ex	in Combusti 49CFR
Information: EPA SARA (S	uperfund Amendn	The shipper / su Consumer Com or others, as al Subchapter C to 15. REGU nents and Reauthor ponents (Chemica	modity, Limited lowed under 49 o ensure that su ULATORY prization Act of al Name)	d Quantity, Visc OCFR Hazmat R ubsequent shipr INFORMA 1986) Lists	cous Liquid, Do legulations. Pl ments comply v TION	es Not Susta ease consult vith these ex	in Combustio 49CFR cceptions.
CAS #	uperfund Amendn Hazardous Com Ethyl alcohol {Et	The shipper / su Consumer Com or others, as al Subchapter C to 15. REGU nents and Reauthor ponents (Chemica	modity, Limited lowed under 49 o ensure that su ULATORY prization Act of al Name)	d Quantity, Visc 9CFR Hazmat R ubsequent shipr INFORMA 1986) Lists S. 302 (EHS)	cous Liquid, Do Regulations. Pl nents comply v TION S. 304 RQ	es Not Susta ease consult vith these ex S. 313	in Combustio 49CFR cceptions.
Information: EPA SARA (S CAS # 64-17-5 67-56-1 This materia Hazard Cate for SARA Tit	uperfund Amendm Hazardous Com Ethyl alcohol {Et Methanol {Methy alcohol} I meets the EPA gories' defined Ie III Sections	The shipper / su Consumer Com or others, as al Subchapter C to 15. REG nents and Reauthor ponents (Chemica hanol} d alcohol; Carbinol	modity, Limited lowed under 49 o ensure that su ULATORY orization Act of al Name) ; Wood Acute (immed Chronic (delay Fire Hazard Sudden Relea	d Quantity, Visc DCFR Hazmat R ubsequent shipr INFORMA 1986) Lists S. 302 (EHS) No No liate) Health Haz yed) Health Haz	cous Liquid, Do tegulations. Pl ments comply v TION S. 304 RQ No Yes 5000 LB zard card	es Not Susta ease consult vith these ex S. 313 No	in Combusti 49CFR cceptions.
EPA SARA (S CAS # 64-17-5 67-56-1 This materia Hazard Cate for SARA Tit 311/312 as ir	uperfund Amendm Hazardous Com Ethyl alcohol {Et Methanol {Methy alcohol} I meets the EPA gories' defined Ie III Sections ndicated:	The shipper / su Consumer Com or others, as al Subchapter C to 15. REGU nents and Reauthor ponents (Chemica hanol) // alcohol; Carbinol [X] Yes [] No [X] Yes [] No [X] Yes [] No [X] Yes [] No [] Yes [X] No	modity, Limited lowed under 49 o ensure that su ULATORY prization Act of al Name) ; Wood Acute (immed Chronic (delay Fire Hazard Sudden Relea Reactive Haza	d Quantity, Visc DCFR Hazmat R ubsequent shipr INFORMA 1986) Lists S. 302 (EHS) No No liate) Health Haz yed) Health Haz	cous Liquid, Do legulations. Pl ments comply v TION S. 304 RQ No Yes 5000 LB zard card	es Not Susta ease consult vith these ex S. 313 No	in Combustio 49CFR cceptions.
Information: EPA SARA (S CAS # 64-17-5 67-56-1 This materia Hazard Cate	uperfund Amendm Hazardous Com Ethyl alcohol {Et Methanol {Methy alcohol} I meets the EPA gories' defined Ie III Sections ndicated:	The shipper / su Consumer Com or others, as al Subchapter C to 15. REG nents and Reauthor ponents (Chemica hanol} d alcohol; Carbinol [X] Yes [] No [X] Yes [] No [X] Yes [] No [] Yes [X] No [] Yes [X] No [] Yes [X] No [] Yes [X] No	modity, Limited lowed under 49 o ensure that su ULATORY prization Act of al Name) ; Wood Acute (immed Chronic (delay Fire Hazard Sudden Relea Reactive Hazard al Name)	d Quantity, Visc PCFR Hazmat R ubsequent shipr INFORMA 1986) Lists S. 302 (EHS) No No liate) Health Haz yed) Health Haz ase of Pressure ard	sous Liquid, Do tegulations. Pl nents comply v TION S. 304 RQ No Yes 5000 LB zard zard Hazard Hazard	es Not Susta ease consult vith these ex S. 313 No Yes	in Combustio 49CFR cceptions.

Regulatory Information Statement:	All components of this material are listed on the TSCA Inventory or are exempt.
	16. OTHER INFORMATION
Revision Date:	04/13/2015
Preparer Name:	W.M. Barr EHS Dept (901)775-0100
Additional Information Abo This Product:	out No data available.
Company Policy or Disclaimer:	The information contained herein is presented in good faith and believed to be accurate as of the effective date shown above. This information is furnished without warranty of any kind. Employers should use this information only as a supplement to other information gathered by them and must make independent determination of suitability and completeness of information from all sources to assure proper use of these materials and the safety and health of employees. Any use of this data and information must be determined by the user to be in accordance with applicable federal, state and local laws and regulations.