## MATERIAL SAFETY DATA SHEET

TRADE NAME (as labeled): CI	LEAR VIEW ®				PARED/ REVISED:
Description: GI	ass Cleaner			Ju	ne 29, 2005 REPARER
Chemical Consultants, Inc. 1850 Wild Turkey Circle Corona, CA 92880-1799 USA		ENTO	FETY DATA	J. <b>PHOI</b> (94	Monte Ross NE NUMBER: 1)735-5511
Chemical Names	CAS Numbers	<b>۲۹۲ ک</b> م %	Exposure Limits in A	vir (give units)	
Isopropanol	67-63-0	70 < 4	ACGH TLV 400 ppm	OSHA PEL 400 ppm	Other (specify)
Vapor density (air =1):	- III. PHYSIC				
Specify gravity:	>1 0.987		ng point or rang		<32
Solubility in water:	Complete		ng point or rang oration rate (but		210
Vapor pressure, mmHg at 20 °C:	<1	рН (1	% solution):	.yi acelale = 1).	~ 1
Appearance and odor: Clear blue liquid with pleasant odor.					
Flash point, °F (give method): Auto ignition temperature, °F:	• IV. FIRE A None to boiling Unknown	ND EXF	PLOSION ·		
Flammable limits in air volume % Fire extinguishing materials:		lower (LE	carbon dioxide	upper (UEL) of	Unknown .her
Special fire fighting procedures: None	10411 <u> </u>		dry chemical		
Unusual fire and explosion hazar None	ds:				
	V. REAC	TIVITY	DATA -		
Stability: Stable Uns Conditions to avoid: None	stable				
Incompatibility (materials to avoid None known.				·	
Hazardous decomposition production None known.	ts (including con	nbustion	oroducts):		
Hazardous polymerization: May o Conditions to avoid:	occur W	/ill not oc	cur_X_		

Inhaled:	VI. HEALTH HAZARD INFORMATION CLEA IS OF OVEREXPOSURE for each potential route of exposure. Headache, nausea	<u>R VIEW @</u>
Skin:	May cause irritation	
Swallowed:	: Possible intoxication, stupor; headache	
HEALTH EF Acute: E	FFECTS OR RISKS FROM EXPOSURE: Explain in lay terms. Eyes & Skin: Moderate irritant	
Chronic: na	nausea, redness of skin	
FIRST AID E Eye contact	EMERGENCY PROCEDURES: t: Flush with water	
Skin contac	ct: Remove contaminated clothing. Flush exposed areas with water.	
nhaled:	Remove from source. Administer oxygen if necessary. Seek medical attention.	
Swallowed:	Induce vomiting. Seek medical attention.	
	ONDITIONS AGGRAVATED BY EXPOSURE: Pre-existing skin conditions.   VII. SPILL, LEAK, AND DISPOSAL PROCEDURES   use procedures (include employee protection measures): Flush area with water into sewer.	· · · · · · · · · · · · · · · · · · ·
Spill respons	VII. SPILL, LEAK, AND DISPOSAL PROCEDURES	
Spill respons Disposal Met	VII. SPILL, LEAK, AND DISPOSAL PROCEDURES se procedures (include employee protection measures): Flush area with water into sewer. ethods: Not required. Sewer safe	<u>-</u> -
Spill respons Disposal Met NOTE: Disp	VII. SPILL, LEAK, AND DISPOSAL PROCEDURES	<u></u>
Spill respons Disposal Met NOTE: Disp Respiratory p rentilation ar ye protectio loves (spec ther clothin	VII. SPILL, LEAK, AND DISPOSAL PROCEDURES se procedures (include employee protection measures): Flush area with water into sewer. ethods: Not required. Sewer safe pose of all wastes in accordance with federal, state, and local regulations. VIII. SPECIAL HANDLING PROCEDURES protection (type): Use adequate ventilation to maintain vapors below PEL and engineering controls: General on (type): Safety glasses. Cify material): Rubber or vinyl ng and equipment: Adequate protective clothing to prevent skin contact	·······
Spill respons Disposal Met NOTE: Disp Respiratory p rentilation ar ye protectio loves (spec ther clothin lork practice	VII. SPILL, LEAK, AND DISPOSAL PROCEDURES se procedures (include employee protection measures): Flush area with water into sewer. ethods: Not required. Sewer safe pose of all wastes in accordance with federal, state, and local regulations. VIII. SPECIAL HANDLING PROCEDURES protection (type): Use adequate ventilation to maintain vapors below PEL and engineering controls: General on (type): Safety glasses. cify material): Rubber or vinyl	