Material Safety Data Sheet
May be used to comply with
OSHA's Hazard Communication Standard,
29 CFR 1910.1200. Standard must be
consulted for specific requirements.

U.S. Department of Labor
Occupational Safety and Health Administration
(Non-Mandatory Form)
Form Approved

	r specific requ	uirements	S.	OMB No. 1218-0072			W /	
	ed on Label and List, TIC® CLEANSI		ΓΙΟΝ	Note: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space must be marked to indicate that.				
Section I								
Manufacturer's Na	ame			Emergency Telephone Number				
PARKE	ER LABORATOF	RIES, INC.		Chemtrec (800) 262-8200				
	, Street, City, State		de)	Telephone Number for Information				
286 EL	DRIDGE ROAD)			(973) 276-950	00		
				Date Prepared				
<u> FAIRFI</u>	IELD, NJ 07004			SEPTEMBER 2006 Signature of Preparer (optional)				
Section II – H	lazardous Ing	redients/	Identity Information	า				
Hazardous Components (Specific Chemical Identity; Con			tity; Common Name(s))	OSHA PEL ACGIH TLV		Other Limits Recommended % (optional)		
ISOPROPYL ALCOHOL				400 ppm	400 ppm	500 ppm (TLV/STEL)	~70	
Section III – F	Physical/Cher	nical Cha	racteristics					
Boiling Point			180°F	Specif	Specific Gravity (H ² O = 1)		0.88	
/apor Pressure (n	mm Hg.)		N/D	Meltin	g Point		N/A	
Vapor Density (AIR = 1)			N/D	Evaporation Rate (Butyl Acetate = 1)			N/D	
Solubility in Water	SOLUBLE							
-	SOLUBLE Odor	BLUE LIQUIC); ALCOHOLIC ODOR					
Appearance and C	SOLUBLE Odor							
Appearance and C	SOLUBLE Odor A CLEAR, LIGHT ire and Explosi od Used)	on Hazard		Flammable Limi	ts	LEL 2	UEL 12	
Appearance and C Section IV - Fi	SOLUBLE Odor A CLEAR, LIGHT ire and Explosi od Used) APPROX. 63°F – dia	on Hazard	l Data	Flammable Limi	ts	LEL 2	UEL 12	
Appearance and Control of the Section IV — Find the Section IV — F	SOLUBLE Odor A CLEAR, LIGHT ire and Explosi od Used) APPROX. 63°F — dia DRY CHEMICAL,	on Hazard	l Data	Flammable Limi	ts		-	
Appearance and C	SOLUBLE Odor A CLEAR, LIGHT ire and Explosi od Used) APPROX. 63°F — dia DRY CHEMICAL, ing Procedures	ON Hazard	l Data		ts		_	
Appearance and C Section IV — Fi Flash Point (Metho Extinguishing Med Special Fire Fighti	SOLUBLE Odor A CLEAR, LIGHT ire and Explosi od Used) APPROX. 63°F — dia DRY CHEMICAL, ing Procedures	ON Hazard	ARBON DIOXIDE		its		-	
Spection IV — Final Point (Method Extinguishing Medical Fire Fightinguishing Inusual Fire and	SOLUBLE Odor A CLEAR, LIGHT ire and Explosi od Used) APPROX. 63°F — dia DRY CHEMICAL, ing Procedures FLAMMABLE, CO Explosion Hazards VOLATILE LIQUID	ON Hazard	ARBON DIOXIDE		its		-	
Appearance and C Section IV - Fi Flash Point (Methor Extinguishing Med Special Fire Fighti Jnusual Fire and	SOLUBLE Odor A CLEAR, LIGHT ire and Explosi od Used) APPROX. 63°F — dia DRY CHEMICAL, ing Procedures FLAMMABLE, CO Explosion Hazards VOLATILE LIQUID	ON Hazard	ARBON DIOXIDE	TH WATER			12	
Spection IV — Fiction IV — Reserved Fire and IV — Reserved Fire IV — IV	SOLUBLE Odor A CLEAR, LIGHT ire and Explosi od Used) APPROX. 63°F — dia DRY CHEMICAL, ing Procedures FLAMMABLE, CO Explosion Hazards VOLATILE LIQUID eactivity Data	ON Hazard	ARBON DIOXIDE XPOSED CONTAINERS WI	TH WATER		2	12	
Appearance and Control IV – Find Flash Point (Method Extinguishing Medical Fire Fighting Special Fire and Special Fire Fighting Fire Fighting Fire and Special Fire Fighting Fire Fire Fighting Fire Fire Fire Fire Fire Fire Fire Fire	SOLUBLE Odor A CLEAR, LIGHT ire and Explosi od Used) APPROX. 63°F — dia DRY CHEMICAL, ing Procedures FLAMMABLE, CO Explosion Hazards VOLATILE LIQUID eactivity Data Unstable Stable Materials to Avoid)	ON Hazard TCC FOAM OR CA OL FIRE – EX	ARBON DIOXIDE XPOSED CONTAINERS WI	TH WATER IGNITION SOUR	CES (HEAT, SPARK	2	12	
Spection IV – Fi Flash Point (Methor Extinguishing Med Special Fire Fighti Jusual Fire and Section V – Re Stability ncompatibility (M CONCEN	SOLUBLE Odor A CLEAR, LIGHT ire and Explosi od Used) APPROX. 63°F — dia DRY CHEMICAL, ing Procedures FLAMMABLE, CO Explosion Hazards VOLATILE LIQUID eactivity Data Unstable Stable Materials to Avoid)	ON Hazard TCC FOAM OR CA OL FIRE – EX ON X	ARBON DIOXIDE XPOSED CONTAINERS WI Conditions to Avoid	TH WATER IGNITION SOUR ZERS, HALOGEN	CES (HEAT, SPARK	2	ELECTRICITY)	
Appearance and Concern Appear	SOLUBLE Odor A CLEAR, LIGHT ire and Explosi od Used) APPROX. 63°F — dia DRY CHEMICAL, ing Procedures FLAMMABLE, CO Explosion Hazards VOLATILE LIQUID eactivity Data Unstable Stable Materials to Avoid) NTRATED NITRIC A	ON Hazard TCC FOAM OR CA OL FIRE – EX ON X	ARBON DIOXIDE XPOSED CONTAINERS WI Conditions to Avoid	TH WATER IGNITION SOUR ZERS, HALOGEN	CES (HEAT, SPARK	2 KS, FLAMES, STATIO	ELECTRICITY)	

(Reproduce locally) OSHA 174, Sept. 1985

		Inhalation?		Skin?`	Ingestion?	
Health Hazards (Ac	ute and Chronic)	YES		NO	YES	
·		INHALATION: MILDLY I	RRITATING. INGEST	ON: SLIGHTLY	/ TOXIC.	
		EYE CONTACT: SLIGH	T IRRITATION.			
Carcinogenicity:		NTP?	IARC Me	onographs?	OSHA Regulated?	
Signs and Sympton	ns of Exposure	INHALATION: MILD IRR		SE, THROAT.	INGESTION: LARGE QUANTITIES MAY CAUS	
		DROWSINESS AND LOS	SS OF CONSCIOUSNE	SS. EYES: IRR	ITATION.	
Medical Conditions Generally Aggravated by Exposure Emergency and First Aid Procedures		DDE EVICTING EVE OU	VIN AND DEODIDATOR	/ DIOODDEDO		
		PRE-EXISTING EYE, SKIN, AND RESPIRATORY DISORDERS. S EYES: FLUSH WITH WATER FOR AT LEAST 15 MINUTES. INHALATION: REMOVE VICTIM FROM EXPOSURE.				
		INGESTION: GIVE WAT	ER TO DRINK; INDUCE	VOMITING; CO	DNTACT PHYSICIAN IMMEDIATELY.	
Section VII – Pro	ecautions for S	Safe Handling and U	Jse			
Steps to Be Taken i	n Case Material Is	Released or Spilled REM	IOVE ALL IGNITION SO	URCES. FLUS	H WITH WATER: SOAK UP WITH ABSORBENT	
		MAT	ERIAL AND PLACE IN I	ON-LEAKING	CONTAINER.	
Waste Disposal Method			_OW LOCAL, STATE, A	ND FEDERAL F	EGULATIONS.	
Precautions to Be Taken in Handling and Storing			NOT STORE NEAR HEA	T, SPARKS, OI	R FLAME.	
Other Precautions						
Section VIII - Co	ontrol Measure	es				
Respiratory Protect				Special	N/A	
Respiratory Protect Ventilation	ion (Specify Type	N/A N/A		Special Other	N/A N/A	
Respiratory Protect Ventilation L	ion (Specify Type	N/A N/A	Eye Pro	Other		
Respiratory Protect Ventilation L I Protective Gloves	ion (Specify Type Local Exhaust Mechanical (Gene	N/A N/A (ral) N/A N/A	Eye Pro	Other	N/A	
Respiratory Protect Ventilation I Protective Gloves Other Protective Clo	ion (Specify Type Local Exhaust Mechanical (Gene	N/A N/A (ral) N/A N/A		Other	N/A N/A	
Respiratory Protect Ventilation I Protective Gloves Other Protective Clo Work/Hygienic Prace	ion (Specify Type Local Exhaust Mechanical (Gene Othing or Equipmentices NORMAL	N/A N/A N/A N/A N/A N/A N/A ent N/A GOOD PERSONAL HYC		Other	N/A N/A	
Respiratory Protect Ventilation I Protective Gloves Other Protective Clo Work/Hygienic Prac	ion (Specify Type Local Exhaust Mechanical (Gene Othing or Equipmentices NORMAL	N/A N/A N/A N/A N/A N/A N/A N/A N/A OOD PERSONAL HYG		Other	N/A N/A	
Respiratory Protect Ventilation I Protective Gloves Other Protective Clo Work/Hygienic Prac Section IX - Tra Applicable DOT Reg	ion (Specify Type Local Exhaust Mechanical (Gene Othing or Equipmentices NORMAL INSPORTATION In Gulations: CFR	N/A N/A N/A N/A N/A N/A N/A N/A N/A OOD PERSONAL HYG		Other	N/A N/A	
Respiratory Protect Ventilation Protective Gloves Other Protective Clo Work/Hygienic Prac Section IX — Tra Applicable DOT Reg Shipping Name:	ion (Specify Type Local Exhaust Mechanical (Gene Othing or Equipmentices NORMAL INSPORTATION In Gulations: CFR IMD	N/A N/A N/A N/A N/A N/A N/A N/A OOD PERSONAL HYCO Nformation R 49 NG		Other	N/A N/A	
Respiratory Protect Ventilation Protective Gloves Other Protective Clo Work/Hygienic Prac Section IX – Tra Applicable DOT Reg Shipping Name: Identification Numb	ion (Specify Type Local Exhaust Mechanical (Gene Othing or Equipmentices NORMAL Insportation In Gulations: CFR IMD ISO er: UN	N/A N/A N/A N/A N/A N/A N/A N/A N/A OTHER N/A GOOD PERSONAL HYCO OTHER N/A N/A GOOD PERSONAL HYCO OTHER N/A N/A MESTIC	SIENE, AND GOOD HOU	Other	N/A N/A	
Protective Gloves Other Protective Clo Work/Hygienic Prac Section IX - Tra Applicable DOT Reg Shipping Name:	ion (Specify Type Local Exhaust Mechanical (Gene othing or Equipme tices NORMAL Insportation In Gulations: CFR IMD ISO er: UN 7: DO 250 S: "Of	N/A N/A N/A N/A N/A N/A N/A N/A Pent N/A GOOD PERSONAL HYCO NFORMATION R 49 OG PROPYL ALCOHOL 1219	ER BOX	Other	N/A N/A	