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
OMB No. 1218-0072

consulted to	r specific requ	urements	5.	OME	3 No. 1218-00	<i>1</i> 2	• •	
IDENTITY (As Used on Label and List) TRANSEPTIC® CLEANSING SOLUTION				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 Name				Emergency Telephone Number				
PARKER LABORATORIES, INC. Address (Number, Street, City, State and ZIP Code)			de)	Chemtrec (800) 262-8200 Telephone Number for Information				
286 ELDRIDGE ROAD				(973) 276-9500				
FAIRFIELD, NJ 07004				Date Prepared SEPTEMBER 2009 Signature of Preparer (optional)				
Section II – F	łazardous Ing	redients/	Identity Information	 1				
Hazardous Comp	onents (Specific Cl	nemical Iden	tity; Common Name(s))	OSHA PEL	ACGIH TLV	Other Limits Recommended	% (optional)	
ISOPRO	PYL ALCOHOL			400 ppm	400 ppm	500 ppm (TLV/STEL)	~70	
Section III – I	Physical/Cher	nical Cha	racteristics					
Boiling Point			180°F	Speci	Specific Gravity (H ² O = 1)			
Vapor Pressure (r	mm Hg.)		N/D	Meltin	Melting Point		N/A	
Vapor Density (Al	R = 1)		N/D	Evaporation Rate (Butyl Acetate = 1)		N/D		
Solubility in Wate	r SOLUBLE			, , ,	,			
Appearance and (BLUE LIQUIE	D; ALCOHOLIC ODOR					
Section IV – F	ire and Explosi	on Hazard	l Data					
Flash Point (Meth		TOC		Flammable Limits		LEL	UEL	
Extinguishing Me	APPROX. 63°F – dia DRY CHEMICAL,		ARRON DIOXIDE	1	<u> </u>	2	12	
Special Fire Fight		. 37 010 07						
· ·	FLAMMABLE, CO		XPOSED CONTAINERS WI	TH WATER				
Unusual Fire and	Explosion Hazards VOLATILE LIQUID							
Section V – Re	eactivity Data							
Stability	Unstable		Conditions to Avoid	IGNITION SOURCES (HEAT, SPARKS, FLAMES, STATIC ELECTRICITY)				
	Stable	X						
Incompatibility (M CONCE	flaterials to Avoid) NTRATED NITRIC A	ND SULFUR	RIC ACIDS, STRONG OXIDI	ZERS, HALOGEN	S			
Hazardous Decon	nposition or Bypro	ducts	BURNING MAY PI	RODUCE CARBO	N MONOXIDE AND	OR CARBON DIOXID	E	
Hazardous Polymerization	May Occur		Conditions to Avoid	NONE KNOWN				
	Will Not Occur	Х						

Route(s) of Entry	y:	Inhalation? YES		Skin?` NO		Ingestion? YES
Health Hazards ((Acute and Chronic))	MILDLY IRRITATING.	INGESTION: SLI	CUTI V TO	
					GHILT TO	√10.
		EYE CONTACT	: SLIGHT IRRITATIOI	V.		
Carcinogenicity:	:	NTP?		IARC Monograph	ns?	OSHA Regulated?
Signs and Symp	toms of Exposure	INHALATION: I	MILD IRRITATION OF	EYES, NOSE, THR	OAT.	INGESTION: LARGE QUANTITIES MAY C
			AND LOSS OF CONS			ION.
Medical Condition						
Generally Aggramered Emergency and	vated by Exposure First Aid Procedure	PRE-EXISTING s	EYE, SKIN, AND RES	SPIRATORY DISOR		
		EYES: FLUSH	WITH WATER FOR A	T LEAST 15 MINUTI	ES. INHA	_ATION: REMOVE VICTIM FROM EXPOSU
		INGESTION: G	SIVE WATER TO DRIN	K; INDUCE VOMITI	NG; CONTA	ACT PHYSICIAN IMMEDIATELY.
Section VII –	Precautions for	Safe Handlin	g and Use			
Steps to Be Take	en in Case Material	ls Released or Sp		NITION SOURCES.	FLUSH WI	TH WATER: SOAK UP WITH ABSORBENT
				PLACE IN NON-LEA		
Waste Disposal I	Method					
	ou		FOLLOW LOCAL,	STATE, AND FEDE	RAL REGU	LATIONS.
	Be Taken in Handlin	g and Storing		STATE, AND FEDE NEAR HEAT, SPAR		
		g and Storing				
	Be Taken in Handling	g and Storing				
Precautions to B	Be Taken in Handling					
Precautions to B Other Precaution Section VIII –	Be Taken in Handling	res				
Precautions to B Other Precaution Section VIII –	e Taken in Handling	res			KS, OR FL	
Precautions to B Other Precaution Section VIII - Respiratory Prot	Be Taken in Handling ns Control Measure	res ne) N/A N/A		NEAR HEAT, SPAR	KS, OR FL	AME.
Other Precaution Section VIII – Respiratory Prot Ventilation	Control Measurection (Specify Type Local Exhaust Mechanical (Gen	res ne) N/A N/A		NEAR HEAT, SPAR	KS, OR FL	AME.
Precautions to B Other Precaution Section VIII – Respiratory Prot Ventilation Protective Glove	Control Measurection (Specify Type Local Exhaust Mechanical (Gen	res N/A N/A N/A N/A		Special Other	KS, OR FL	N/A N/A
Precautions to B Other Precaution Section VIII — Respiratory Prot Ventilation Protective Glove Other Protective	Control Measurection (Specify Type Local Exhaust Mechanical (Gen	res N/A N/A N/A N/A N/A N/A N/A		Special Other Eye Protection	KS, OR FL	N/A N/A N/A
Precautions to B Other Precautior Section VIII — Respiratory Prot Ventilation Protective Glove Other Protective Work/Hygienic P	Control Measurection (Specify Type Local Exhaust Mechanical (General Control C	res N/A N/A N/A N/A N/A N/A N/A N/	DO NOT STORE	Special Other Eye Protection	KS, OR FL	N/A N/A N/A
Precautions to B Other Precaution Section VIII — Respiratory Prot Ventilation Protective Glove Other Protective Work/Hygienic P Section IX — 7	Control Measure Local Exhaust Mechanical (General Control Measure NORMA) Transportation I Regulations: CF	res N/A N/A N/A N/A N/A N/A N/A N/A N/A N/	DO NOT STORE	Special Other Eye Protection	KS, OR FL	N/A N/A N/A
Precautions to B Other Precaution Section VIII — Respiratory Prot Ventilation Protective Glove Other Protective Work/Hygienic P Section IX — 7 Applicable DOT	Control Measure Local Exhaust Mechanical (Generatices NORMATICAL Transportation I	res N/A N/A N/A N/A N/A N/A N/A N/	DO NOT STORE	Special Other Eye Protection	KS, OR FL	N/A N/A N/A
Precautions to B Other Precaution Section VIII — Respiratory Prot Ventilation Protective Glove Other Protective Work/Hygienic P Section IX — 7 Applicable DOT Shipping Name:	Control Measure Local Exhaust Mechanical (General Exhaust NORMA) Fransportation I Regulations: CF	res Pe) N/A N/A Peral) N/A N/A N/A N/A N/A N/A N/A N/A	DO NOT STORE	Special Other Eye Protection	KS, OR FL	N/A N/A N/A
Precautions to B Other Precaution Section VIII — Respiratory Prot Ventilation Protective Glove Other Protective Work/Hygienic P Section IX — 7 Applicable DOT Shipping Name: Identification Nu	Control Measure Local Exhaust Mechanical (General Exhaust NORMA) Transportation I Regulations: CF	res Pe) N/A N/A N/A Peral) N/A N/A N/A N/A N/A N/A N/A N/A	DO NOT STORE	Special Other Eye Protection	KS, OR FL	N/A N/A N/A
Other Precaution Section VIII — Respiratory Prot Ventilation Protective Glove Other Protective Work/Hygienic P Section IX — 7 Applicable DOT Shipping Name: Identification Nu Reportable Quar	Control Measure Local Exhaust Mechanical (Genes Clothing or Equipmeractices NORMATTransportation I Regulations: CFIM ISumber: Unitity: Do 25	res Pe) N/A N/A N/A Peral) N/A N/A N/A N/A N/A N/A N/A N/A	DO NOT STORE NAL HYGIENE, AND C	Special Other Eye Protection	KS, OR FL	N/A N/A N/A
Other Precaution Section VIII — Respiratory Prot Ventilation Protective Glove Other Protective Work/Hygienic P Section IX — 7 Applicable DOT Shipping Name: Identification Nu Reportable Quar	Control Measure Local Exhaust Mechanical (Genes NORMA) Transportation I Regulations: CF IM IS Imber: UN Intity: Do 25 ELS: "C	res N/A N/A N/A N/A N/A N/A N/A N/A N/A N/	DO NOT STORE NAL HYGIENE, AND C	Special Other Eye Protection	KS, OR FL	N/A N/A N/A
Other Precaution Section VIII — Respiratory Prot Ventilation Protective Glove Other Protective Work/Hygienic P Section IX — 7 Applicable DOT Shipping Name: Identification Nu Reportable Quar	Control Measure Local Exhaust Mechanical (General Regulations: CFIM IS IS Imber: Uther the control of the contr	res N/A N/A N/A N/A N/A N/A N/A N/A N/A N/	DO NOT STORE NAL HYGIENE, AND C HOL LES/ INNER BOX ER COMMODITY"	Special Other Eye Protection	KS, OR FL	N/A N/A N/A

*** U.S.G.P.O.:** 1986-491-529/45775