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

(SPANTING /A // / / / / / / / / / / / / / / / /					OHID ITO, ILIO OUA					
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.					Chemtrec (800) 262-8200					
	r, Street, City, State				Telephone Number for Information					
286 EI	DRIDGE BOAT	`				(072) 276 05	00			
286 ELDRIDGE ROAD					(973) 276-9500 Date Prepared					
EMDE	IELD NI 0700/	4			·					
FAIRE	FAIRFIELD, NJ 07004					SEPTEMBER 2006 Signature of Preparer (optional)				
							<b>,</b>			
Section II - F	łazardous Ing	redients/	Identity Inf	ormatior	1					
Hazardous Components (Specific Chemical Identity; Common Name(s))					Other Limits OSHA PEL ACGIH TLV Recommended % (opt			% (entional)		
				1441110(3))			Recommended	% (optional)		
ISOPRO	PYL ALCOHOL			.744	400 ppm 400 ppm		500 ppm (TLV/STEL)	~70		
						***	(12170122)			
Section III –	Physical/Cher	nical Cha	aracteristic	5						
Boiling Point			180	)°F	Speci	fic Gravity (H <sup>2</sup> O = 1	)	88.0		
Vapor Pressure (	mm Hg.)		N/I	)	Melting Point			N/A		
Vapor Density (AIR = 1)				_	Evaporation Rate					
Solubility in Water			<u></u>	(Butyl Acetate = 1)			N/D			
<del>-</del>	SOLUBLE									
Appearance and		BLUE HOUR								
	A CLEAR FIGHT		D: ALCOHOLIC	ODOR						
	A CLEAR, LIGHT	OLOE LIQUII	D; ALCOHOLIC	ODOR			*****			
Section IV – F	ire and Explosi			ODOR						
	ire and Explosi			ODOR	Flammable I im	its	LEL	UFI		
Flash Point (Meth	ire and Explosi nod Used) APPROX. 63°F –	ion Hazard		ODOR	Flammable Lim	iits	LEL 2	UEL 12		
Flash Point (Meth	ire and Explosi nod Used) APPROX. 63°F –	ion Hazard	d Data		Flammable Lim	its				
Flash Point (Metr	ire and Explosi nod Used) APPROX. 63°F – dia DRY CHEMICAL,	ion Hazard	d Data		Flammable Lim	iits				
	ire and Explosined Used)  APPROX. 63°F – adia  DRY CHEMICAL, ting Procedures	ion Hazard TCC FOAM OR C	d Data	DE		iits				
Flash Point (Metr	ire and Explosi nod Used) APPROX. 63°F – dia DRY CHEMICAL,	ion Hazard TCC FOAM OR C	d Data	DE		its				
Flash Point (Meth Extinguishing Me Special Fire Figh	ire and Explosion Used) APPROX. 63°F— adia DRY CHEMICAL, ting Procedures FLAMMABLE, CC	TCC FOAM OR C DOL FIRE - E	d Data	DE		its				
Flash Point (Metr Extinguishing Me Special Fire Figh	ire and Explosined Used)  APPROX. 63°F –  ddia  DRY CHEMICAL,  ting Procedures  FLAMMABLE, CO	TCC FOAM OR C DOL FIRE - E	d Data	DE		iits				
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Flash Point (Metr Extinguishing Me Special Fire Figh Unusual Fire and Section V – R	ire and Explosion Used) APPROX. 63°F— Idia DRY CHEMICAL, ting Procedures FLAMMABLE, CO Explosion Hazard	TCC FOAM OR C DOL FIRE - E	d Data	DE FAINERS WI	TH WATER			12		
Flash Point (Metr Extinguishing Me Special Fire Figh Unusual Fire and Section V – R	ire and Explosion Used) APPROX. 63°F— Idia DRY CHEMICAL, ting Procedures FLAMMABLE, CO Explosion Hazard VOLATILE LIQUII	TCC FOAM OR C DOL FIRE - E	CARBON DIOXID	DE FAINERS WI	TH WATER		2	12		
Flash Point (Metric Extinguishing Metric Special Fire Fight Unusual Fire and Section V - R Stability	ire and Explosion Used) APPROX. 63°F— India DRY CHEMICAL, Ing Procedures FLAMMABLE, CO Explosion Hazard VOLATILE LIQUII eactivity Data Unstable	TCC FOAM OR C DOL FIRE - E S D	CARBON DIOXID	DE FAINERS WI	TH WATER	RCES (HEAT, SPAR	2	12		
Flash Point (Metric Extinguishing Metric Extination Metric Extinguishing Metric Extinguishing Metric Extinguishing Metric Extinguishing	ire and Explosion Used) APPROX. 63°F— Idia DRY CHEMICAL, ting Procedures FLAMMABLE, CO Explosion Hazard VOLATILE LIQUII eactivity Data Unstable Stable Materials to Avoid)	TCC FOAM OR C  OOL FIRE - E  O  X  AND SULFUE	CARBON DIOXIDEXPOSED CONT	DE FAINERS WI D Avoid	TH WATER  IGNITION SOUI  ZERS, HALOGEN	RCES (HEAT, SPAR	2	12 C ELECTRICITY)		
Flash Point (Mether Extinguishing Methers Special Fire Fighter Unusual Fire and Section V - R Stability Incompatibility (Macon Concern Hazardous Decompared Methods)	ire and Explosion Used) APPROX. 63°F— Idia DRY CHEMICAL, ting Procedures FLAMMABLE, CO Explosion Hazard VOLATILE LIQUII eactivity Data Unstable Stable Materials to Avoid)	TCC FOAM OR C  OOL FIRE - E  O  X  AND SULFUE	CARBON DIOXIDEXPOSED CONT	DE FAINERS WI	TH WATER  IGNITION SOUI  ZERS, HALOGEN	RCES (HEAT, SPAR	2 RKS, FLAMES, STATI	12 C ELECTRICITY)		
Flash Point (Mether Extinguishing Methers Extinguishing Methers Extinguishing Methers Extinguishing Methers Extinguishing Extinguishing Methers Extinguishing Methers Extinguishing Methers Extinguishing Methers Extinguish	ire and Explosion Used) APPROX. 63°F — India DRY CHEMICAL, Iting Procedures FLAMMABLE, CO Explosion Hazard VOLATILE LIQUII eactivity Data Unstable Stable Materials to Avoid) NTRATED NITRIC Amposition or Bypro-	TCC FOAM OR C  OOL FIRE - E  O  X  AND SULFUE	CARBON DIOXIC  CONDITIONS TO BURN	DE FAINERS WI	TH WATER  IGNITION SOUL  ZERS, HALOGEN  RODUCE CARBO	RCES (HEAT, SPAR	2 RKS, FLAMES, STATI	12 C ELECTRICITY)		

Section VI - H	ealth Hazard Da	ata								
Route(s) of Entry:		Inhalation? YES		Skin?`	Ingestion?					
Health Hazards (A	cute and Chronic)	INHALATION: MILDLY IRRITATING.	INGESTI	ON: SLIGHTLY TO						
		EYE CONTACT: SLIGHT IRRITATION.								
Carcinogenicity:		NTP?	IARC Mo	nographs?	OSHA Regulated?					
Signs and Sympto	oms of Exposure	INHALATION: MILD IRRITATION OF		SE, THROAT.	INGESTION: LARGE QUANTITIES MAY CAUSE					
		DROWSINESS AND LOSS OF CONS	CIOUSNES	S. EYES: IRRITAT	TION.					
Medical Conditions Generally Aggravated by Exposure		PRE-EXISTING EYE, SKIN, AND RESPIRATORY DISORDERS.								
Emergency and F	irst Aid Procedures	s EYES: FLUSH WITH WATER FOR AT LEAST 15 MINUTES. INHALATION: REMOVE VICTIM FROM EXPOSURE.								
-		INGESTION: GIVE WATER TO DRIN								
<del></del>		INGESTION. GIVE WATER TO DRIN	IK, INDOCE	VOIMITING, CONT	ACT PHISICIAN INIMEDIATELT.					
Section VII - F	recautions for	Safe Handling and Use								
Steps to Be Taker	n in Case Material I	s Released or Spilled REMOVE ALL IGI	NITION SO	JRCES. FLUSH W	ITH WATER: SOAK UP WITH ABSORBENT					
		MATERIAL AND I	PLACE IN N	ION-LEAKING CON	ITAINER.					
Waste Disposal Method FOLLOW LOCAL, STATE, AND FEDERAL REGULATIONS.										
Precautions to Be	Taken in Handling	and Storing DO NOT STORE	NEAR HEA	T, SPARKS, OR FL	AME.					
					77 to 16 .					
Other Precautions	 S	3 "44 4		<del>.</del>						
Section VIII -	Control Measur	res								
Respiratory Prote	ction (Specify Type	e) N/A			The second secon					
Ventilation	Local Exhaust	N/A		Special	N/A					
	Mechanical (Gene	eral) N/A		Other	N/A					
Protective Gloves		N/A	Eye Pro	ection	N/A					
Other Protective	Clothing or Equipm	nent N/A		•						
Work/Hygienic Pr	actices NORMA	L GOOD PERSONAL HYGIENE, AND (	300D HOL	SEKEEPING PRAC	CTICES					
Section IX - T	ransportation I	nformation								
Applicable DOT R	legulations: CF	R 49 DG								
Shipping Name:	ISC	OPROPYL ALCOHOL								
Identification Number: UN 12		N 1219								
Reportable Quant	250 LS: "C	<u>OMESTIC</u> 0 ML X 12 BOTTLES/ INNER BOX DRM-D CONSUMER COMMODITY" RROWS - LABELS UPRIGHT DIRECTI	ION							
LABELS: "L		FOWAGE 50 ML X 12 BOTTLES/ INNER BOX .TD – QTY" UN1219 RROWS - LABELS UPRIGHT DIRECTI	ION							

☆ U.S.G.P.O.: 1986-491-529/45775