BLUE CORAL, INC. 5300 HARVARD AVENUE EVELAND, OH 44105

MATERIAL SAFETY DATA SHEET

DS 700034

IDENTITY (As Used on Label and List)			STOCK NUMBER	<u> </u>	
Bike Bag Conditioner			00048		
SECTION I					
MANUFACTURER'S NAME			EMERGENCY TEI	EPHONE NUMBE	R
Blue Coral, Inc.	(216) 641-5490				
DDRESS (Number, Street, City, State, and ZIP Co	TELEPHONE NUMBER FOR INFORMATION				
5800 Harvard Avenue	(216) 641-5490				
		DATE PREPARED 12/14/93			
Cleveland, OH 44105					
			SIGNATURE OF P	REPARER (Option	al)
SECTION II: HAZARDOUS IN	GREDIENTS/IDI	ENTITY	INFORMATIC	N	15
HAZARDOUS COMPONENTS	CAS NUN	ABER_	OSHA PEL	ACGIH TL	<u>v</u>
Water	7732-18	3-5			
Silicone Emulsion	Mixtur	e			
2-Ethylhexyl-P-Methoxycii	nnamate 005466	-77-3			
Phthalate Esters	68515~	12-4			
SECTION III: PHYSICAL/CHE	MICAL CHARA	CTERIS	TICS		÷
OILING POINT SPE		· ·			
BOILING POINT			IC GRAVITY (H20 = 1)		7
	200°F	SPECIF	IC GRAVITY (H20 = 1)		1.01
	200°F	SPECIF			
APOR PRESSURE (mm Hg)		SPECIF	IC GRAVITY (H20 = 1)		1.01 N/A
APOR PRESSURE (mm Hg)	200°F N/A	SPECIF	IC GRAVITY (H20 = 1)	cetato = 1)	N/A
APOR PRESSURE (mm Hg) 'APOR DENSITY (AIR = 1)	200°F	SPECIF MELTIN EVAPOI	IC GRAVITY (H20 = 1)	cetato = i)	
APOR PRESSURE (mm Hg) 'APOR DENSITY (AIR = 1)	200°F N/A N/A	SPECIF	IC GRAVITY (H20 = 1)	cetato = 1)	N/A N/A
APOR PRESSURE (mm Hg) APOR DENSITY (AIR = 1) OLUBILITY IN WATER	200°F N/A	SPECIF MELTIN EVAPOI	IC GRAVITY (H20 = 1)	petato = 1)	N/A
APOR PRESSURE (mm Hg) APOR DENSITY (AIR = 1) OLUBILITY IN WATER	200°F N/A N/A Complete	SPECIF MELTIN EVAPOI pH	IC GRAVITY (H20 = 1)	cetato = 1)	N/A N/A
APOR PRESSURE (mm Hg) APOR DENSITY (AIR = 1) SOLUBILITY IN WATER APPEARANCE AND ODOR Light tan liquid with swee	200°F N/A N/A Complete t leather fragrance.	SPECIF MELTIN EVAPOI pH	IC GRAVITY (H20 = 1) IG POINT RATION RATE (Butyl Ac	cetato = 1)	N/A N/A
APOR PRESSURE (mm Hg) APOR DENSITY (AIR = 1) OLUBILITY IN WATER APPEARANCE AND ODOR Light tan liquid with swee SECTION IV: FIRE AND EXPI	200°F N/A N/A Complete t leather fragrance.	SPECIF MELTIN EVAPOI pH D DATA	IC GRAVITY (H20 = 1) IG POINT RATION RATE (Butyl Ac	zetato = 1)	N/A N/A 8.00
APOR PRESSURE (mm Hg) APOR DENSITY (AIR = 1) OLUBILITY IN WATER PPEARANCE AND ODOR Light tan liquid with swee SECTION IV: FIRE AND EXPL LASH POINT (Method Used) None	200°F N/A N/A Complete t leather fragrance.	SPECIF MELTIN EVAPOI pH D DATA	IC GRAVITY (H20 = 1) IG POINT RATION RATE (Butyl Ac		N/A N/A 8.00
APOR PRESSURE (mm Hg) APOR DENSITY (AIR = 1) OLUBILITY IN WATER PPEARANCE AND ODOR Light tan liquid with swee SECTION IV: FIRE AND EXPL LASH POINT (Method Used) None	200°F N/A N/A Complete t leather fragrance.	SPECIF MELTIN EVAPOI pH D DATA	IC GRAVITY (H20 = 1) IG POINT RATION RATE (Butyl Ac	LÉL	N/A N/A 8.00
APOR PRESSURE (mm Hg) APOR DENSITY (AIR = 1) OLUBILITY IN WATER APPEARANCE AND ODOR Light tan liquid with swee SECTION IV: FIRE AND EXPI LASH POINT (Method Used) None EXTINGUISHING MEDIA N/A	200°F N/A N/A Complete t leather fragrance.	SPECIF MELTIN EVAPOI pH D DATA	IC GRAVITY (H20 = 1) IG POINT RATION RATE (Butyl Ac	LÉL	N/A N/A 8.00
APOR PRESSURE (mm Hg) APOR DENSITY (AIR = 1) OLUBILITY IN WATER PPEARANCE AND ODOR Light tan liquid with swee SECTION IV: FIRE AND EXPI LASH POINT (Method Used) None XTINGUISHING MEDIA N/A PECIAL FIRE FIGHTING PROCEDURES	200°F N/A N/A Complete t leather fragrance.	SPECIF MELTIN EVAPOI pH D DATA	IC GRAVITY (H20 = 1) IG POINT RATION RATE (Butyl Ac	LÉL	N/A N/A 8.00
APOR PRESSURE (mm Hg) APOR DENSITY (AIR = 1) COLUBILITY IN WATER APPEARANCE AND ODOR Light tan liquid with swee SECTION IV: FIRE AND EXPITABLE POINT (Method Used) None EXTINGUISHING MEDIA N/A	200°F N/A N/A Complete t leather fragrance.	SPECIF MELTIN EVAPOI pH D DATA	IC GRAVITY (H20 = 1) IG POINT RATION RATE (Butyl Ac	LÉL	N/A N/A 8.00
VAPOR PRESSURE (mm Hg) VAPOR DENSITY (AIR = 1) SOLUBILITY IN WATER APPEARANCE AND ODOR Light tan liquid with swee SECTION IV: FIRE AND EXPI FLASH POINT (Method Used) None EXTINGUISHING MEDIA N/A SPECIAL FIRE FIGHTING PROCEDURES N/A	200°F N/A N/A Complete t leather fragrance.	SPECIF MELTIN EVAPOI pH D DATA	IC GRAVITY (H20 = 1) IG POINT RATION RATE (Butyl Ac	LÉL	N/A N/A 8.00
VAPOR PRESSURE (mm Hg) VAPOR DENSITY (AIR = 1) SOLUBILITY IN WATER APPEARANCE AND ODOR Light tan liquid with swee SECTION IV: FIRE AND EXPI FLASH POINT (Method Used) None EXTINGUISHING MEDIA N/A SPECIAL FIRE FIGHTING PROCEDURES N/A UNUSUAL FIRE AND EXPLOSION HAZARDS	200°F N/A N/A Complete t leather fragrance.	SPECIF MELTIN EVAPOI pH D DATA	IC GRAVITY (H20 = 1) IG POINT RATION RATE (Butyl Ac	LÉL	N/A N/A 8.00
SECTION IV: FIRE AND EXPI FLASH POINT (Method Used) None EXTINGUISHING MEDIA N/A SPECIAL FIRE FIGHTING PROCEDURES	200°F N/A N/A Complete t leather fragrance.	SPECIF MELTIN EVAPOI pH D DATA	IC GRAVITY (H20 = 1) IG POINT RATION RATE (Butyl Ac	LÉL	N/A N/A

Ø 005 / 005

2216 351 0270

DS 700034

SECTION	V: RI	EACTIVI	ry data	A	
ILITY		UNSTABLE		CONDITIONS TO AVO	
31003/6			X	None l	mown to Blue Coral, Inc.
NCOMPATABI	-			ion and noxious f	imes
		SITION OR BY			unics.
					ganic compounds may form during combustion.
IAZARDOUS		MAYO		WILL NOT OCCUP	CONDITIONS TO AVOID
OLYMERIZAT	rion			X	None known to Blue Coral, Inc.
SECTION	VI: B	EALTH 1	HAZARI	D DATA	
EALTH HAZA	RDS (Acu	te or Chronic)			
	/A				
IGNS AND SY		OF EXPOSUR	E		
	/A	CENERALLY	ACCRAVATI	ED BY EXPOSURE	
	I/A	OEMETERAL I	AGGIWATAL	BO III IIII GOGALQ	
EMERGENCY.		T AID PROCE	DURES		
SKIN C	ONTAC	T: Wash w	rith soap	and water.	
EYE CO	ONTAC	l: Remove	contact l	enses and flush e	yes with water for at least 15 minutes.
INGES'	TION: I	Rinse mout	h with w	ater & then drinl	x 1 glass of water. Call Physician.
SECTION	VII:	PRECAU	TIONS	FOR SAFE HA	NDLING AND USE
TO BE	TAKEN IN	CASE MATE	RIAL IS RELI	EASED OR SPILLED	
				ply inert absorba	nnt.
VASTE DISPO	SAL MET	HOD		-	•
		***			andfill or according to local, state or
fe	ederal p	ollution co	ontrol reg	ulations.	
PRECAUTION					ماستساد فرسيد ف
OTHER PRECA	AUTIONS	ambient te	mperatu	re away from foo	a and arink,
		m freezing	. Кеер аз	way from childre	n
SECTION	VIII:	CONTR	OL MEA	SURES	
RESPIRATORY	Y PROTEC	TION (Specify	Туре)		
		quired with	normal	use.	
VENTILATION		LOCAL EXIT			MECHANICAL (General)
		SPECIAL	N/A		N/A OTHER
		SPECIAL	N/A		N/A
PROTECTIVE	CLOVES	<u> </u>	EYE PROT	ECTION	OTHER PROTECTIVE CLOTHING OR EQUIPMENT
	Зесоти	ended.	Safe	ty glasses.	N/A
WORL/HYGIE	NIC PRAC	TICES			
I	Do not s	tore near f	ood or dr	ink. Wash expos	ed skin for hygienic purposes.
SECTION	N IX. U	JNIFORM	A HAND	J.ING AND SH	IPPING INFORMATION
	HMIS	NFPA			
frealth	1	1			
Fire	0	0			
Reactivity	0	0			
Special	В	None			
47. 200Act 1 12					