MATERIAL SAFETY DATA SHEET

	This MSDS complies with OSHA'S Hazard	Communicati	on Standard 29 CFR 1	910.1200 ar	d OSHA For	rm 174 .		
	IDEN'TITY AN	D DISTRIB	UTOR'S INFORMAT	ON				
NFPA Rating: Mealth-1;	PA Rating: Health-1; Flammability-9; Reactivity-0; Special HMIS Rating: Health-1; Flammability-3; Reactivity-0; Personal Protection-B							
Manufactured For.	Future Supply Corporation	DC	DOT Hazard Classification: ORM-D					
Address:	P.O. Box 176	ide	dentity (trade name as used on label):					
	Salem, NH 03079		*	Big R	ed Gel Gr	ease		
Phone: 1-800-488-5002			MSDS Number: (FS#A390) Revision- 10					
EMERGENCY RESPONSE NUMBER: 1-800-535-5053			Date Prepared: 06/06/03 Prepared By: AH/IB					
NOTICE: JUDGEMEN	NT BASED ON INDIRECT TEST DATA							
	SECTION 1 - MATER	IAL IDENTI	FICATION AND INF	ORMATIC	N			
COMPONENTS-CHEMIC	CAL NAMES AND COMMON NAMES		CAS Number	SARA	OSHA PEL	ACGIH	Carcinogen	
(Hazardous Components 1% or greater; Caroinogens 0.1% or greater)				III UST	(mqq)	TLV (ppm)	Ref. Source **	
PETROLEUM DISTILLATE			8002-05-9	No	500	500	q .	
ISOBUTANE			. 75-28-5	No	·800	800	д	
PROPANE			74-98-6	No	1000	1000	ď	
HEPTANE			142-82-5	No	500	500	d	
ACETONE			67-64-1	No	1000	750	d	
PARAFFINIC PETROLEUM DISTILLATE			64742-47-B	No	100	N/E	d,	
	SECTION 2 - PHYS	SICAL/CHE	MICAL CHARACT	RISTICS				
Boiling Point: N/A	· · · · · · · · · · · · · · · · · · ·		ecine Gravity (H2O=1		rate Only =	.81		
/apor Pressure: P8IG @ 70°F (Aerosols): 25-46 psig			Vapor Pressure (Non-Aerosols)(mm Hg and Temperature): N/A					
Vapor Density (Air ≈ 1): ND			Evaporation Rate (= 1): N/E					
Solubility in Water: Nil			Water Reactive: No					
Appearance and Odor:	Red color with solvent ador							
,	SECTION 3 - FI	RE AND EX	PLOSION HAZARD	DATA				
FLAMMABILTY as pe	USA FLAME PROJECTION TEST	Auto Ig	nition Temperature	Flamm	ability Limit	s in Air by %	n Volume:	
(aerosols) >18" w/flas	h back to tip: EXTREMELY FLAMMABLE		N/E	% LEL		% UEL:		
	THOD USED (non-serosols): N/A	SPI	CIAL FIRE FIGHTIN	PROCEDI	JRES: Use v	vater fog to coc	l contaîners îo	
	Foam, dry ohemical, carbon dioxide.		nud bns printfun trev					
Unusual Fire & Explos	sion Hazards: Do not expose aerosois to tem				pture. Provid	de shielding to	proteot personnel.	
			VITY HAZARD DA					
STABILITY [X]	STABLE [] UNSTABLE	HA	ZARDOUS POLYM	ERIZATIO	N [] W	FF [X]MI	L NOT OCCU	
Incompatibility (Ma	t. to avoid): Oxygen & oxldants.	Co	nditions to Avoid	Open fla	me, weldir	ng arcs, heat,	sparks.	
Hazardous Decomp	position Products: Carbon dioxide, car	rbon mono	ride.					
-			TH HAZARD DATA	1				
PRIMARY ROL	UTES OF ENTRY: [X] INHALATION [1 X) FYE	T INOT HA	ZARDOUS	
ACUTE EFFECTS	·	JATOLOT	1 10.417120	710 17011	1 241	11.1.7		
	se headaches, dizziness.							
		C.10	L C-1-1- 0		- I-III			
Eye Contact: Initatio			in Contact: Can ca	пре екпи	elaming.			
	chemical pneumonitis if aspirated into lu	ngs.						
CHRONIC EFFECTS:								
Medical Conditions	Generally Aggravated by Exposure:							
	EMERGEN	NCY FIRST	AID PROCEDURE	\$				
Eye Contact; Flush v	with water for 15 minutes. If imitated, see	ek medical a	attention.					
Skin Contact; Wash	with soap and water. If initated, seek m	nedical atte	ntion.					
	to fresh air. Resuscitate if necessary. G							
	INDUCE VOMITING. Drink two large gla			medical a	ttention.			
	SECTION 6 - CON							
Rospiration Protos	tion (specify type): Not normally need				T-000	NIOSH for -	ranic Vacca	
					-	111001110101	вание уарога.	
Protective Gloves:		1 -	e Protection: Safe					
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ements: Normal room ventilation is suffi	cient with p	enodic use. For co	nunuous s	pray, local	exhaust prov	ided by explosion	
proof motor is recomm								
	othing & Equipment: None required.		station suggested.					
Hygienic Work Prac	tices: Wash with soap and water after	r contact.						
	SECTION 7 - PRECA	UTIONS FO	OR SAFE HANDLI	IG AND U	SE		341	
Steps To Be Такел	If Material Is Spilled Or Released: C				· · · · · · · · · · · · · · · · · · ·	area to preve	nt slipping.	
	according to local, state or federal regulat						,	
	thods: Aerosol cans when vented to at		pressure through n	ormal use	nose no d	ienneal hazar	rd	
				E.O. DO 110	or Stole all	carperatures	400VE 130 F.	
				4h.a			-4-2-4	
Other Precautions &	Taken In Handling & Storage: Do not for Special Hazards: KEEP OUT OF Ri- pents, technical information and recommendation microl Listed as Carringgen or Potential Carring	EACH OF One contained in	CHILDREN. herein are reliable, but	they are giv	en without w	arranty or guare	intee of	

** Chemical Listed as Carcinogen or Potential Carcinogen. [a] NTP [b] IARC Monograph [c) OSHA [d] Not Listed [e] Animal Data O