Section 1 - Chemical Product and Company Identification								
Product Name: BOER MVI 2000								
Chemical Name: severely Hydrot	reated Heavy Na	phthenic Distil	late/Hydro	treated Residual				
	Oils							
Chemical Family : Petroleum Dis								
Chemical Formula: Not Applicab								
CAS Number : 64742-57-0/64742-5								
Industrial category: Petroleum								
Company Details : TENOIT CO., L				-				
	lo. 109, Sec. 6, Mir			Taiwan				
	EMERGENCY TELEPHONE NUMBER : TEL (886) 2 8792–2185 8792–2187							
	X (886) 2 8792-			-				
Section 2 - Comp	position And	Information	On Ingred	ients				
A complex combination of hydro	carbons obtaine	d by treating a	a petroleum	fraction with				
hydrogen in the presence of a c		•		0				
predominantly in the range of C2) through C50, bo	oiling above 400°	C and and pr	oduces a finished				
oil with a viscosity near 2100	SUS @100°F(394	cSt@40°C).						
Ingredient	EC No.	CAS No.	% vo1.	Classification				
Residual Oils, Hydrotreated (petroleum)	265-160-8	64742-57-0	55-75	Nonhazardous				
Distillates, Hydrotreated	265-155-0	64742-52-5	25-45	Nonhazardous				
Heavy Naphthenic Section	9 Uorordo	us Identific	otion					
	3 - Hazardo							
Classification: Nonhazardous								
Human and Environmental Effect	S							
Primary Entry Route : Skin	• • • •	, ,	. ,	T 1				
Inhalation : Inhalation of vapor Organ for mineral oil								
and nausea.								
Eye : Eye contact may result in s	slight irritatio	on and redness.	Temporary re	edness or burning				
may occur.								
Skin: Short term contact with sk								
and repeated contact and				ess, dermatitis,				
erythema,oil acne, crack								
Ingestion : May result in naus swallowed.	ea or stomach d	liscomfort, may	have a lax	xative effect if				
Carcinogenicity : Based on OSHA 1910. 1200 and IARC study requirements, this product does not								
	require labeling. Meets EU requirement of less than 3%(w/w)DMSO extract for total							
polycyclic aromatic compound(PAC) using IP 346. NTP and OSHA do not list this product as a potential carcinogen.								
Mutagenicty: This product gives negative mutagenic results from Modified Ames Assay.								
Other Effects	s negative muta	genne resurts i		lu miles nosay.				
Medical Conditions Aggravated by Long-Term Exposure: Personnel with pre-existing skin disorders should avoid contact with this product.								
Section 4 - First Aid Measures								
	on I Fina	+ Aid Magazin						
				1. 1 1 1				
Eye Contact: Wash with water. Skin Contact : Wash thoroughly w	If irritation o	r redness persi	ists seek me	=				
Eye Contact: Wash with water. Skin Contact: Wash thoroughly w after cleaning.	If irritation o ith soap and wate	r redness persi er. Remove conta	ists seek me minated clo	thing. Reuse only				
Eye Contact: Wash with water. Skin Contact: Wash thoroughly w after cleaning. Inhalation: Remove to fresh ai	If irritation o ith soap and wate r. Assist breat	r redness persi er. Remove conta hing if necessa	ists seek me minated clo ary. Seek me	thing. Reuse only edical help.				
Eye Contact: Wash with water. Skin Contact: Wash thoroughly w after cleaning. Inhalation: Remove to fresh ai Ingestion: If swallowed, obser	If irritation o ith soap and wate r. Assist breat ve for signs of	r redness persi er. Remove conta hing if necessa stomach discom	ists seek me minated clo ary. Seek me fort or nau	thing. Reuse only edical help.				
Eye Contact: Wash with water. Skin Contact: Wash thoroughly w after cleaning. Inhalation: Remove to fresh ai	If irritation o ith soap and wate r. Assist breat ve for signs of cal help. Do no	r redness persi er. Remove conta hing if necessa stomach discom t induce vomiti	ists seek me minated clo ary. Seek me fort or nau ing.	thing. Reuse only edical help. sea. If symptoms				

Section 5 - Fire Fighting Measures

Extinguishing Media : Halon, dry chemical, foam, CO₂ and water mist or fog. Water may be used to cool below flash point.

Extinguishing Methods Not Used: Do not use forced stream as this could cause fire to spread. Exposure Hazard (Combustion Products): Fumes, Smoke, and Carbon monoxide.

Fire-Fighting equipment: Fire fighting personnel should wear respiratory protection (Positive pressure if available).

Fire-Fighting Instruction: Use water to cool containers exposed to flames. Do not enter enclosed or a confined work space without proper protective equipment. Do not point solid water stream directly into burning oil to avoid spreading.

Section 6 - Accidental release Measures

Personal Precautions:

Spill/Leak Procedures: Stop spill at source if possible without risk. Contain spill. Eliminate sources of ignition. Wear appropriate protective equipment and clothing during clean-up. Spill area will be slick.

Environmental Precautions:

Spill to navigable Waters: If this material is spilled into navigable waters and creates a visible sheen, it is reportable to the National Response Center.

Water Hazard Class: WGK 1 (Slightly water polluting)

Methods For Clean-up:

Recover all possible material for reclamation. Use non-flammable absorbent material to pick up remainder of spill. Surfaces may become slippery after spillage. Absorb with inert absorbent such as dry clay, sand or diatomaceous earth. Scoop up used absorbent into drums. Dispose of spent absorbent in an approved industrial waste landfill.

Section 7 - Handling and Storage

Handling

Precautions : Keep away from flames, sparks or hot surfaces. Never use a torch to cut or weld on or near container. Empty oil containers can contain explosive vapors. Wash thoroughly after handling.

Work/Hygienic Practices: Wash hands with soap and water before eating, drinking, smoking or use of toilet facilities. Do not use gasoline, solvents, kerosene, or harsh abrasive skin cleaners for washing exposed skin areas. Take a shower after work if general contact occurs. Remove oil-soaked clothing and launder before reuse. Discard contaminated shoes and leather gloves.

Storage : Product should be stored in clean, dry containers at ambient temperatures and it should remain stable with exception of slight color stability loss unless it is contaminated.

Section 8 - Exposure Controls/Personal Protection

Exposure Controls:

Occupational Exposure Controls:

Respiratory Protection: Not Normally Needed. Respirator should be used in areas where vapor concentrations are excessive due to high temperatures or where oil misting occurs. **Eye/Face Protection :** Safety glasses or face shield where splashing is possible.

Skin Protection : As needed to prevent repeated skin contact. Solvent resistant gloves should be used if needed.

Respiratory Protection : Not Normally Needed. Respirator should be used in areas where vapor concentrations are excessive due to high temperatures or where oil misting occurs.

Environmental Exposure Controls:

Adequate ventilation is required where excessive heating or agitation may occur to maintain concentration below exposure limits.

Exposure Limit Values:

EUROPE:								
Workplace Exposure	Limits (WE	Ls)/ Occup	ational Ex	posure Lim	its(OELs): None e	established	
INTERNATIONAL:		, <u> </u>		-				
GETIS Internationa	al Limit va	alues: 8 Hu	Limit:5	mg/m^3 ST	[L:10 mg/n	n ³ (UK, ES,	CA, US)	
UNITED STATES:								
Trace Impurities:								
	OSH/	PEL	ACGI	H TLV	NIOS	H REL	NIOSH	
Ingredient	TWL	STEL	TWA	STEL	TWA	STEL	IDLH	
Residual Oils	5 mg/m^3	None	5 mg/m^3	10 mg/m^3	None	None	None	
(petroleum)	(oil		(oil	(oil	Estab.			
Hydrotreated	mist)	Estab.	mist)	mist)	Lotab.	Estab.	estab.	
Severely	5 mg/m^3	None	5 mg/m^3	10 mg/m^3	None	None	None	
Hydrotreated Heavy	(oil	Estab.	(oil	(oil	Estab.	Estab.	Estab.	
Naphthenic	mist)		mist)	mist)				
Petroleum Oil								
		- Physica			-			
Physical State : Liqu				por Densit	•			
Appearance : Clear &	-		_	ecific Gra	-		0	
Color: Yellow to Amb				ter Solubi	-			
Odor: Mild petroleum	-			iling Poir			2)	
Odor Threshold : Not				ur Point:				
Vapor Pressure : Not				lecular we	-			
Evaporation Rate : N				ash Point:			ical COC	
Viscosity:near 2100				Volatile		-VOC)		
Autoignition tempera				: Not appl		· >		
Lower Explosive Leve						(UEL):not	determined	
	Section	10 - St	ability	and Read	ctivity			
	Condition to Avoid(Stability): Sources of ignition, high temperature and open flame.							
Materials to Avoid/ Chemical Incompatibilities: Strong oxidizers.								
Hazardous Decomposition Products : Combustion products include carbon dioxide, carbon							de, carbon	
monoxide, oxides of		0						
Polymerization : Poly	vmerization	n will not	occur.					
Stability : Stable								
	Section	11 - Tox	xicologi	cal Info	rmation			
Acute Effect:								
Acute Oral Toxicity : Tests on similar materials indicate low order of acute oral toxicity.								
Acute Inhalation Effects : Low acute toxicity expected on inhalation.								
Skin Toxicity: Practically non-toxic if absorbed. Other similar highly refined products								
have not shown skin tumors in mouse, skin painting studies.								
Eyes Irritation : Minimal irritation on contact. Eye Irritation slight or practically								
non-irritating based on similar products.								
Skin Irritation : May	cause mi	ld irritat:	ion with p	orolonged	and repea	ted expos	sure.	
Sensitization:								
Skin Sensitization:	Skin sensi	tization i	s indicate	ed as non-s	sensitizii	ng based o	n data from	
similar products.								
<u>CMR Properties</u> :								
	Carcinogenicity: Not considered a potential carcinogen based on IP346 DMSO of less than						f less than	
	product	is conside	red non-	utagenic	and has	negative	potential	
<u>Mutagenicity</u> : This product is considered non-mutagenic and has negative potential for tumor development based on results from Modified Ames Assay								
with Mutagenic Index of less than 1.0.								
with	mutageill		1 1000 L	nan 1.0.				

This product is severely hydrotreated at greater than 800 psi , and does not require a cancer warning under OSHA Hazard Communication Standard(29 CFR 1910.1200). Similar products have not been listed in NTP reports, and are classified by IARC as having inadequate evidence of carcinogenicity. IARC indicates that based on preponderance of data highly refined mineral oils are not mutagenic either in vitro or in vivo. Severely hydrotreated naphthenic petroleum oils have not been found to be carcinogenic or potential carcinogens.

Section 12 - Ecological Information

Ecotoxicity: Available data indicate this product is not acutely toxic. Other similar products have shown 48 hr EL_{50} for Daphnia magna greater than 1000 mg/L, and 96 hr $1rL_{50}$ for Scenedesmus subspicatus (Alga) greater than 1000 mg/L. No other information is available on ecotoxicity of this product.

Biodegradability : No information available; based on similar product is not readily biodegradable in the environment.

Aquatic Release : Advise authorities if product has entered or may enter watercourses or sewer drains.

Section 13 - Disposal	Considerations				
Disposal: Consider recycling. If permitted incineration may be practical.					
Additional: Follow National and Local regulation	s. Do not flush to drain/storm sewer.				
Contract authorized disposal service.					
Section 14 - Transport Information					
Land	Air				
DOT- Not regulated	ICAO/IATA (Air)- Not classified				
ADR (Road)- Not classified	Sea				
RID (Rail)- Not classified	IMDG/IMO (Water)- Not classified				
Section 15 - Regulatory Information					
EU (Europe) REGULATIONS: This product does not need to be labeled on accordance with EC					
directives and is not known to be a dangerous goods internationally.					
REACH: this product is pre-registered with ECHA.					
Labeling:					
Hazard Label None					
Danger Symbol None					
Phrases: None					
Restrictions on use (uses advised against): this product has poor compatibility with certain					
types of rubber; therefore verify material compatibility before using.					
U.S. Federal Regulatory Information:					
CERCLA/SARA :					
302/303/304 categories: Extremely hazardous substances : No					
311/312 categories : Immediate(Acute) Health Effects : No					
Delayed(Chronic) health effe	ects : No				
Fire Hazards	: No				
Sudden Release of Pressure I	Hazard : No				
Reactivity Hazard	: No				
313 categories : Toxic Chemicals(40 CFR 372)	: None				

Ozone depleting Compounds(ODC) : NoneClean Water Act: If spilled into navigable waters it is reportable to National Response
Center, 800-424-8802 Reportable Quantity= 0il sheen present on
navigable water surface.OSHA(29CFR 1910): This product is not hazardous under Hazard Communication Standard 29

: Hazardous Air Pollutants(HAPS) : None

Clean Air act

EPA/TSCA Inventory: The components of this product are listed on the EPA/TSCA inventory

of chemicals. CAS No: 64742-57-0/64742-52-5				
<u>United States- State Regulations</u> :				
California Prop 65: No Proposition 65 chemicals exist in this product, no labeling required.				
Florida: No listed ingredients are present.				
Massachusetts RTK: No listed ingredients are present.				
Minnesota RTK: No listed ingredients are present.				
New Jersey RTK: Lists petroleum oil, but this product does not contain hazardous ingredients.				
Pennsylvania RTK: Lists petroleum oil, but this product does not contain hazardous				
ingredients greater than 3%.				
Illinois DOL TSL: No listed ingredients are present.				
CONEG Metals: Since cadmium, chromium, lead and mercury are not detectable and it does not				
exceed 100 ppm total in this product, it is compliant with CONEG Metals regulation.				
Foreign Inventories : The components of this product are listed under the following inventories :				
1. European Union's EINICS No. 264 -160 –8/ 265-155-0				
2. USA's TSCA CAS No. 64742-57-0/64742-52-5				
3. Korea's ECL No. KE – 12543				
4. Australia's AICS No.64742-57-0/64742-52-5				
5. CANADA's DSL No. 64742-57-0/64742-52-5				
6. Philippines' PICCS 7. New Zealand's NZIoC(ERMA)				
8. Japan's METI or NITE				
9. Sweden's Keml				
Section 16 - Other Information				
Relevant R-Phrases & Hazards				
EC Label: None (Non-hazardous)				
Hazard Symbol: None				
R-Phrase: None				
S-Phrase: None				
Disclaimer:				

The information contained herein is based upon data believed to be reliable and reflects our best professional judgment. It is the responsibility of the user to determine the suitability of the material for their purpose. No warranty is expressed or implied, is given.