Section 1 - Chemical Product and Company Identification						
Product Name: RPER MVI 750						
Chemical Name: Severely Hydrotreated Heavy Naphthenic Distillate/Hydrotreated Residual Oils						
Chemical Family : Petroleum Dist:			· - • · • · · · · · · · · · · · · · · ·			
Chemical Formula : Not Applicable						
EC(EINECS)Number : $265-160-8/265-155-0$						
CAS Number : $64742-57-0/64742-52$ -						
	Industrial category : Petroleum •					
Other Designations : Petroleum d		neral oil				
Company Details : TENOIT CO., LTI						
Room 4, 5FL. , No.				Taiwan		
EMERGENCY TELEPHONE NUMBER : TEL			2187			
	X (886) 2 8792	-2151 dous Identif	intion			
	1 2 - nazaro	Jous Identii				
Classification: Nonhazardous						
Human and Environmental Effects						
Primary Entry Route : Skin						
Inhalation: Inhalation of vapors						
for mineral oil mist is lungs.		-				
Skin: Short term contact with s	kin is unlikely	y to cause any	problems;	excessive or prolonged		
and repeated contact and poo	or hygiene com	nditions may n	result in	dryness, dermatitis,		
erythema,oil acne, cracking an	d defatting of	the skin.				
Eye: Eye contact may result in s	light irritation	on and redness.	Temporary	redness or burning may		
occur.						
Ingestion : May result in nausea	or stomach disc	comfort.may hav	e a laxativ	ve effect if swallowed.		
Carcinogenicity : Based on OSHA	1910.1200 and	IARC study red	quirements,	this product does not		
require labeling. Meets EU requ	irement of les	s than 3%(w/w)D	MSO extrac	t for total polycyclic		
aromatic compound(PAC) using l	P 346. NTP and	OSHA do not 1	ist this p	roduct as a potential		
carcinogen.						
Mutagenicty: This product give	s negative mut	agenic results	from Modi	fied Ames Assay.		
Other Effects						
Medical Conditions Aggravated by	y Long-Term Ex	posure:				
Personnel with pre-existing skin disorders should avoid contact with this product.						
Section 3 - Composition/Information on Ingredients						
A complex combination of hydrocarbons obtained by treating a petroleum fraction with hydrogen						
in the presence of a catalyst. It consists of hydrocarbons having carbon numbers predominantly						
greater than C20 through C50, boiling above 400°C and produces a finished oil with viscosity near						
$770 \text{ SUS@100}^{\circ}\text{F}(144 \text{ cSt@40}^{\circ}\text{C}).$						
Ingredient Name	EU NO.	CAS NO.	% VO1.	Classification		
Residual Oils,	265-160-8	64742-57-0	10-25	Nonhazardous		
Hydrotreated(petroleum)						
Distillates, Hydrotreated Heavy	265-155-0	64742-52-5	75-90	Nonhazardous		
Naphthenic						
Section 4 - First Aid Measures						
Inhalation : Remove to fresh air. Assist breathing if necessary. Seek medical help.						
Skin Contact: Wash thoroughly with soap and water. Remove contaminated clothing. Reuse only after						
cleaning.						
Eye Contact: Wash with large amounts of water for 15 minutes. If irritation or redness persists						
seek medical help.						
Ingestion: If swallowed, observe for signs of stomach discomfort or nausea. If symptoms persist,						
seek medical help. Do not induce vomiting.						
Information for Physicias : If there is any suspicion of aspiration into the lungs obtain medical						

Information for Physicias: If there is any suspicion of aspiration into the lungs obtain medical

advice.							
	tion 5 -	Fire	Fighting	Maggiira	20		
		FIIC	Fighting	s measure	~0		
Extinguishing Media:							
Halon, dry chemical, foam, CO ₂ and water mist or fog. Water may be used to cool below flash point. Extinguishing Methods Not Used:							
Do not use forced stream as		C9115A	fire to sm	hear			
Exposure Hazard(Combustion P					novide		
Fire-Fighting Equipment:	10000015)	runcs,	Sillore, and		noxiue.		
	ld wear res	snirator	v protecti	on (nositi	ve nres	sure if	available)
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.							
	on 6 – A	ccider	ntal rele	ase Meas	ures		
Personal Precautions							
Spill/Leak Procedures : Sto	p spill at s	source i	fpossible	without ris	sk. Cont	ain spil	1. Eliminate
sources of ignition. Wear							
Spill area will be slick.							
Environmental Precautions:							
Spill to navigable Waters	: If this	materia	al is spill	ed into na	wigable	waters	and creates
a visible sheen, mutual as	sistance ma	ay be ol	btained fro	om Nationa	1 Respon	nse Cen	ter.
Water Hazard Class: WGK 1	(Slightly	water p	olluting)				
Methods for clean-up:							
Recover all possible mater	ial for rec	clamatic	on. Use non	-flammable	absorb	ent mate	erial to pick
up remainder of spill. S							
absorbent such as dry clay						osorbent	t into drums.
Dispose of spent absorben	t in an app	proved	industrial	waste lan	dfill °		
Se	ction 7	– Han	dling and	l Storage	;		
Handling :							
Precautions : Keep away from	om flames, s	sparks o	or hot surfa	aces. Neve	r use a	torch to	o cut or weld
on or near container. Empty oil containers can contain explosive vapors. Wash thoroughly after							
handling.							
Work/Hygienic Practices : V			-			-	
use of toilet facilities. Do not use gasoline, solvents, kerosene, or harsh abrasive skin							
cleaners for washing exposed skin areas. Avoid getting this material into contact with your							
skin and eyes. Avoid the generation of oil mists. 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. Do							
not store this material in open or unlabeled containers.							
Section 8 - Exposure Controls/Personal Protection							
Exposure Limit Values:							
EUROPE:							
Workplace Exposure Limits(WELs)/Occupational Exposure Limits(OELs): None established INTERNATIONAL:							
GETIS International Limit values:8Hr Limit: 5 mg/m ³ STL:10 mg/m ³ (UK, ES, CA, US)							
UNITED STATES: Trace Impurities:							
	OSHA I	PEL	ACGIH	I TLV	NIOS	H REL	NIOSH
Ingredient	TWA	STEL	TWA	STEL	TWA	STEL	IDLH
Residual Oils(Petroleum),	5 mg/m^3	None	5 mg/m^3	10 mg/m^3	None	None	
Hydrotreated	(oil mist)	estab	(oil mist)	(oil mist)	estab	estab	None estab
	1	1	1		1	1	

Severely Hydrotreated Heavy	5 mg/m ³	None	5 mg/m ³	10 mg/m ³	None	None	None estab
Naphthenic Petroleum Oil	(oil mist)	estab	(oil mist)	(oil mist)	estab	estab	
Exposure Controls:							
Occupational Exposure Contro							
Respiratory Protection : Not Normally Needed. Respirator should be used in areas where vapor							
concentrations are exces	sive due t	o high	temperatur	es or wher	e oil m	isting	occurs.
Eye/Face Protection : Saf	ety glasse	es or fa	ce shield	where spla	ashing i	s possi	ble °
Skin Protection : As neede	d to preven	it repea	ted skin co	ntact. Solv	vent res	istant g	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 Contro	ols:Adequ	ate ven	tilation is	s required	where e	excessiv	e heating or
agitation may occur to p	maintain c	oncentr	ation belo	w exposure	e limits	s. If o	il mists are
generated, observe the e	xposure li	mits∘					
Section	9 – Phy:	sical	and Chemi	cal Prop	perties	5	
Physical State: Liquid			ter Solubil	=			
Appearance : Clear & bright			ling Point	• • •))	
Color : Yellow to Amber		Ροι	ur Point:-	20°F(-29°C)		
Odor : Mild petroleum(Hydroca	rbon) Odor		poration R			ole	
Odor Threshold : Not determin	ed	PH	Not appli	cable			
Vapor Pressure : Not applicab	le	Mol	lecular wei	ght : 435			
Vapor Density(Air=1):1 Flash Point: 430°F(221°C)typical COC							
% Volatile: Nil(LVP-VOC)		Aut	toignition	Temperatu	re:>3	315℃	
Specific Gravity(H ₂ O=1): 0.91	00	Lov	ver Explosi	ve Level(L EL): No ⁻	t determ	nined
Viscosity: near 770 SUS @100°F(14	44 cSt@40°C).	Upp	oer Explosi	ve Limit(l	U EL): No	ot deter	mined
Secti	ion 10 -	Stabi	lity and	Reactiv	ity		
Condition to Avoid(Stability) : Sources of ignition , high temperature and open flame.							
Materials to Avoid/Chemical Incompatibilites: Strong Oxidizers.							
Hazardous Decomposition Produ	=				on dioxi	de, carb	on monoxide,
oxides of sulfur & nitrogen.							
Polymerization : Polymerizati	on will no	t occur	•				
Stability : Stable							
Section 11 - Toxicological Information							
Acute Effects:			0				
Acute Oral Toxicity : Tests o	n similar	materia	ls indicate	e low orde	r of ac	ute ora	l toxicity.
Acute Inhalation Toxicity: 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 mild irritation with prolonged and repeated exposure.							
Sensitization:							
Skin Sensitization: Skin sensitization is indicated as non-sensitizing based on data from similar							
products.							
CMR Properties :							
Carcinogenicity : Not consider	red a poter	itial ca	rcinogen ba	ased on IP3	346 DMSC	of less	s than 3.0 wt
%.							
Mutagenicity: This product i	s consider	ed non-	mutagenic :	and has ne	gative	potenti	al for tumor
development based on results from Modified Ames Assay, with Mutagenic Index of less than 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	<u>clas</u> sif	ied by IAH	<u>RC as </u> havi	ng inad	lequate	evidence of

carcinogenicity. IARC indica	ates 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						
have shown 48 hr EL ₅₀ for <i>Dap</i> subspicatus (Alga) greater this product • Biodegradability: No information the environment. Aquatic Release : Advise aut	indicate this product is not acute ohnia magna greater than 1000 mg/L than 1000 mg/L.No other informatic tion available; based on similar pro- horities if product has entered or	, and 96 hr 1rL ₅₀ for <i>Scenedesmus</i> n is available on ecotoxicity of oduct is not readily biodegradable				
drains.	tion 13 - Disposal Consider	rations				
	$g \circ If permitted incineration may$					
	and Local regulations \circ Do not flus					
	ction 14 - Transport Inform	nation				
Land	Air	Sea				
DOT-Not regulated ADR(Road)-Not classified RID((Rail)-Not classifie	ICAO/IATA(Air)- Not classified	IMDG/IMO(Water)- Not classified				
Sec	ction 15 - Regulatory Infor	mation				
EU(European) REGULATIONS :	EU(European) REGULATIONS : This product does not need to be labeled in accordance with EC					
directives and is not known	to be a dangerous goods internat	ionally.				
REACH: This product is pre-	registered with ECHA.					
Labelling:						
Hazard Label None						
Danger Symbol None						
Phrases: None						
	ised against): This product has poor					
of rubber; therefore verify material compatibility before using.						
Other Regulation:						
Canada(WHMIS): Not listed on the Canadian Controlled Product Ingredient Disclosure and is						
compliant with Controlled Products Regulation.						
United States Federal Regulatory Information:						
CERCLA/SARA:	. Extremely bezerdeus substances	No.				
	es: Extremely hazardous substances Immediate(Acute) Health Effects	: No				
_	Delayed(Chronic) Health effects	: No				
Fire Hazards : No						
Sudden Release of Pressure Hazard : No						
Reactivity Hazard : No						
313 categories: Toxic Chemicals(40 CFR 372) : No						
Clean Air act: Hazardous		: No				
Ozone Depleting Compounds(ODC) : No						
Clean Water Act: If spilled	l into navigable waters it is report	able to National Response Center,				
800-424-8802						
	le Quantity= 0il sheen present on					
OSHA(29CFR 1910): This pr 1910.12	oduct is not hazardous under Hazar 200	rd Communication Standard 29 CFR				
RCRA(40 CFR 261.33): This	product does not meet hazardous omponents of this product are lis					
	*					

cl	nemicals. CAS No: 64742-57-0/64742-52-5					
United States-State Regulations:						
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	List petroleum oil , but this product does not contain hazardous ingredients greater than 3%					
Illinois DOL TSL No L	isted 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/International Inventories:						
The components of this product are listed under the following foreign inventories:						
European Union's EINICS No. 264-160-8/265-155-0						
USA' s TSCA CAS No. 64742-57-0/64742-52-5						
Korea's ECL						
Australia's AICS	No. 64742-57-0/64742-52-5					
Canada's DSL	No. 64742-57-0/64742-52-5					
Philippines' PICCS						
New Zealand's NZIoC(E	RMA)					
Japan's METI or NITE						
Sweden's KemI						
Section 16 - Other Information						
Relevant R-Phrases & EC Label: None(Non-Hazard Symbol: None R-Phrase: None S-Phrase: None	hazardous)					
have received appropr	-					
	ses advised against): This product has poor compatibility with certain efore verify material compatibility before using.					

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.