Section 1 -	Chemical	Product an	d Company Id	entific	ation	
Product Name : TOER I 602		110uuov un	a company ra			
Chemical Name: Distillate		Severely Hyd	Irotreated Ligh	it Nanhth	enic and Heavy	
Paraffinic		Severery nye	in othe output bight	ie napitein	enre and neary	
Chemical Family : Petroleur		2				
Chemical Formula : Not App		•				
EC(EINECS) No.: 265–156–6	i i cabic.					
	CAS Number: 64742-53-6 Use of substance: Electrical Insulating Oil					
		lig UTI				
Industrial category: Petroleum Other Designations: Electrical insulating oil, mineral oil, petroleum distillate, hydrotreated						
_			al oll, petrole		late, hydrotreated	
_	naphthenic	distillate				
Company Contact : TENOIT C		e w.		· ·		
			n East Road, Ta	ipei, la	1 wan	
EMERGENCY TELEPHONE NUMBER			8792-2187			
Se		2 8792-2151 Hazardous	Identificati	01		
Classification: Nonhazard		nazar doub	Iuchtificati	011		
Human and Environmental E						
Primary Entry Routes: Sk		miat may be i	muitating to ma	animatam	w pagagaga Tarrat	
Inhalation : Inhalation o						
Organ for mineral oil mis						
Skin: Short term contact						
and repeated contact an				t in dry	ness, dermatitis,	
erythema, oil acne, crack						
Eye: Eye contact may res						
Ingestion : May result in						
Carcinogenicity : Based of						
require labeling. Meets E	-					
aromatic compound(PAC) u	sing IP 346.	NTP and OSHA	do not list th	his produ	ict as a potential	
carcinogen.						
Mutagenicty: This produce	ct gives neg	gative mutager	nic results fro	om Modifie	ed Ames Assay.	
Other Effects						
Medical Conditions Aggra	avated by Lo	ong-Term Expos	sure:			
Personnel with pre-existing skin disorders should avoid contact with this product.					his product.	
Section 3 -	• Composit	ion And Int	formation On	Ingred	ients	
Ingredient Name	EC No.	CAS No.	Index No.	% Vo1	Classification	
Distillate, Hydrotreated						
Light Naphthenic(Base Oil	265-156-6	64742-53-6	649-466-00-2	80-95	Nonhazardous	
unspecified)						
Distillates, hydrotreated	0.05 155 1			F 00		
heavy paraffinic	265-157-1	64742-54-7		5-20	Nonhazardous	
Severely hydrotreated nap	hthenic dist	illate is a c	combination of	hvdrocarl	bons obtained by	
				-	=	
-	treating a petroleum fraction with hydrogen in the presence of a catalyst. It consists of hydrocarbons having carbon numbers predominantly in the range of C15 through C30 and produces					
finished oil with a viscosity near 10 cSt $(mm^2/s)@40^{\circ}C$.						
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 water. If irritation or redness persists seek medical help.					

Ingestion: If swallowed, obser	ve for sign	ns of sto	omach disco	nfort or na	usea. It	sympton	ms persist,			
seek medical help. Do not induce vomiting.										
Information fo Physicians: If	there is an	y suspi	cion of asp	iration int	to the lu	ings obta	ainmedical			
adv	vice.									
Section 5 - Fire Fighting Measures										
Extinguishing Media: Halon, da						ter may	be used to			
cool be	low 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 instructions: Use water to cool containers exposed to flames. Do not enter						o not enter				
enclosed or a confined works			er protect: ental rel							
	011 0 -	Accide		ease mea	sures					
Personal Precautions: Spill/Leak Procedures: Stop sp	ill at cour	co if re	eeihlawi+	hout rick	Conte	n enill	. Eliminate			
sources of ignition. Spill a		_		nout i ISK.	Contal	in spirit	. Erimiliate			
Environmental Precautions:	ica wiii D	C SIICK	•							
Spill to Navigable Waters:	If this m	aterial	is snille	d into nav	igable	waters a	and creates			
a visible sheen, mutual as										
Water Hazard Class: WGK					F					
Methods for Clean-up:	·	_								
Recover all possible material	for recla	mation.	Use non-f	lammable a	bsorben	t mater:	ial to pick			
up remainder of spill.										
Section 7	- Handl	ing an	nd Storag	е						
Handling:										
Precautions: Keep away from	flames, sp	oarks or	hot surfac	ces. Never	use a to	orch to	cut or weld			
on or near container. Empt	y oil cont	ainers	can contain	n explosiv	e vapors	s. 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					drinkir	ng, Smoking			
or use of toilet facilitie skin cleaners for washing	es. Do not exposed sk	use gas in area	soline, sol s.Take a sl	vents, ken nower afte	rosene, r work	or hars if gener	sh abrasive ral contact			
or use of toilet facilitie skin cleaners for washing occurs. Remove oil-soaked	es. Do not exposed sk	use gas in area	soline, sol s.Take a sl	vents, ken nower afte	rosene, r work	or hars if gener	sh abrasive ral contact			
or use of toilet facilitie skin cleaners for washing occurs. Remove oil-soaked and leather gloves.	es. Do not exposed sk clothing a	use gas in area nd laun	soline, sol s.Take a s der before	vents, ken nower afte reuse. D	rosene, r work iscard o	or hars if gener contamir	sh abrasive ral contact nated shoes			
or use of toilet facilitie skin cleaners for washing occurs. Remove oil-soaked and leather gloves. Storage: Product should be sto	es. Do not exposed sk clothing a red in clea	use gas in area nd laun n, dry c	soline, sol s.Take a s der before ontainers a	vents, ken nower afte reuse. D at ambient	rosene, r work iscard o tempera	or hars if gener contamir tures an	sh abrasive ral contact nated shoes nd it should			
or use of toilet facilitie skin cleaners for washing occurs. Remove oil-soaked and leather gloves. Storage: Product should be sto remain stable with excetion	es. Do not exposed sk clothing a red in clea on of sligh	use gas in area nd laun n, dry c nt color	soline, sol s.Take a s der before ontainers a <u>r stability</u>	vents, ken nower afte reuse. D at ambient 7 loss unle	rosene, r work iscard o tempera ess it	or hars if gener contamin tures an is conta	sh abrasive ral contact nated shoes nd it should			
or use of toilet facilities skin cleaners for washing occurs. Remove oil-soaked and leather gloves. Storage: Product should be sto remain stable with excetion Section 8 -	es. Do not exposed sk clothing a red in clea on of sligh	use gas in area nd laun n, dry c nt color	soline, sol s.Take a s der before ontainers a <u>r stability</u>	vents, ken nower afte reuse. D at ambient 7 loss unle	rosene, r work iscard o tempera ess it	or hars if gener contamin tures an is conta	sh abrasive ral contact nated shoes nd it should			
or use of toilet facilitie skin cleaners for washing occurs. Remove oil-soaked and leather gloves. Storage: Product should be sto remain stable with excetion Section 8 - EXPOSURE LIMIT VALUES	es. Do not exposed sk clothing a red in clea on of sligh	use gas in area nd laun n, dry c nt color	soline, sol s.Take a s der before ontainers a <u>r stability</u>	vents, ken nower afte reuse. D at ambient 7 loss unle	rosene, r work iscard o tempera ess it	or hars if gener contamin tures an is conta	sh abrasive ral contact nated shoes nd it should			
or use of toilet facilitie skin cleaners for washing occurs. Remove oil-soaked and leather gloves. Storage: Product should be sto remain stable with excetion Section 8 - EXPOSURE LIMIT VALUES EUROPE: Workplace Exposure Limits(es. Do not exposed sk clothing a red in clea on of sligh • Exposur	use gas in area nd laun n, dry c <u>nt color</u> ce Con	soline, sol s.Take a s der before ontainers a <u>stability</u> trols/Per	vents, ken nower afte reuse. D at ambient <u>loss unle</u> sonal Pr	rosene, r work iscard o tempera <u>ess it</u> otecti	or hars if gener contamin tures an <u>is conta</u> ON	sh abrasive ral contact nated shoes nd it should aminated.			
or use of toilet facilitie skin cleaners for washing occurs. Remove oil-soaked and leather gloves. Storage: Product should be sto remain stable with excetion Section 8 - EXPOSURE LIMIT VALUES EUROPE: Workplace Exposure Limits(INTERNATIONAL:	es. Do not exposed sk clothing a red in clea on of sligh Exposur	use gas in area nd laun n, dry c nt color re Con	soline, sol s.Take a s der before ontainers a <u>c stability</u> trols/Per l Exposure	vents, ken nower afte reuse. D at ambient <u>loss unlo</u> sonal Pr Limits(OE	rosene, r work iscard o tempera <u>ess it</u> otecti Ls): No	or hars if gener contamin tures an <u>is conta</u> ON ne estal	sh abrasive ral contact nated shoes nd it should aminated. blished			
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or use of toilet facilitie skin cleaners for washing occurs. Remove oil-soaked and leather gloves. Storage: Product should be sto remain stable with excetion Section 8 - EXPOSURE LIMIT VALUES EUROPE: Workplace Exposure Limits(INTERNATIONAL: GETIS International Limit UNITED STATES:	es. Do not exposed sk clothing a red in clea on of sligh Exposur	use gas in area nd laun n, dry c nt color re Con	soline, sol s.Take a s der before ontainers a <u>c stability</u> trols/Per l Exposure	vents, ken nower afte reuse. D at ambient <u>loss unlo</u> sonal Pr Limits(OE	rosene, r work iscard o tempera <u>ess it</u> otecti Ls): No	or hars if gener contamin tures an <u>is conta</u> ON ne estal	sh abrasive ral contact nated shoes nd it should aminated. blished			
or use of toilet facilitie skin cleaners for washing occurs. Remove oil-soaked and leather gloves. Storage: Product should be sto remain stable with excetion Section 8 - EXPOSURE LIMIT VALUES EUROPE: Workplace Exposure Limits(INTERNATIONAL: GETIS International Limit	es. Do not exposed sk clothing a red in clea on of sligh Exposur	use gas in area nd laun n, dry c nt color re Con pationa r Limit	soline, sol s.Take a s der before ontainers a <u>c stability</u> trols/Per l Exposure	vents, ken nower afte reuse. D at ambient <u>loss unlo</u> sonal Pr Limits(OE STL: 10 mg	rosene, r work iscard o tempera <u>ess it</u> otecti Ls): No /m³ (UK	or hars if gener contamin tures an <u>is conta</u> ON ne estal	sh abrasive ral contact nated shoes nd it should aminated. blished			
or use of toilet facilitie skin cleaners for washing occurs. Remove oil-soaked and leather gloves. Storage: Product should be sto remain stable with excetion Section 8 - EXPOSURE LIMIT VALUES EUROPE: Workplace Exposure Limits(INTERNATIONAL: GETIS International Limit UNITED STATES:	es. Do not exposed sk clothing a red in clea on of sligh Exposur WELs)/Occup values: 8H	use gas in area nd laun n, dry c nt color re Con pationa r Limit	soline, sol s.Take a s der before ontainers a <u>stability</u> trols/Per l Exposure : 5mg/m ³ , S	vents, ken nower afte reuse. D at ambient <u>loss unlo</u> sonal Pr Limits(OE STL: 10 mg	rosene, r work iscard o tempera <u>ess it</u> otecti Ls): No /m³ (UK	or hars if gener contamin tures an <u>is conta</u> on ne estal , ES, CA, 1	sh abrasive ral contact nated shoes nd it should aminated. blished US)			
or use of toilet facilitie skin cleaners for washing occurs. Remove oil-soaked and leather gloves. Storage: Product should be sto remain stable with excetion Section 8 - EXPOSURE LIMIT VALUES EUROPE: Workplace Exposure Limits(INTERNATIONAL: GETIS International Limit UNITED STATES: Trace Impurities Ingredient	es. Do not exposed sk clothing a red in clea on of sligh Exposur WELs)/Occup values: 8H OSHA I TWA	use gas in area nd laun n, dry c <u>nt color</u> re Con pationa r Limit PEL STEL	soline, sol s. Take a sl der before ontainers a <u>stability</u> trols/Per 1 Exposure : 5mg/m ³ , S ACGIH TWA	vents, ken nower afte reuse. D at ambient <u>v loss unlo</u> sonal Pr Limits(OE STL: 10 mg H TLV STEL	rosene, r work iscard o tempera ess it rotecti Ls): Nor /m ³ (UK NIOSI TWA	or hars if gener contamin tures an <u>is conta</u> on ne estal , ES, CA, 1 H REL STEL	sh abrasive ral contact nated shoes nd it should aminated. blished US) NIOSH IDLH			
or use of toilet facilitie skin cleaners for washing occurs. Remove oil-soaked and leather gloves. Storage: Product should be sto remain stable with excetion Section 8 - EXPOSURE LIMIT VALUES EUROPE: Workplace Exposure Limits(INTERNATIONAL: GETIS International Limit UNITED STATES: Trace Impurities	es. Do not exposed sk clothing a red in clea on of sligh Exposur WELs)/Occup values: 8H OSHA 1	use gas in area nd laun n, dry c nt color ce Con pationa r Limit	soline, sol s. Take a sl der before ontainers a <u>stability</u> trols/Per 1 Exposure : 5mg/m ³ , S ACGIH	vents, ken nower afte reuse. D at ambient <u>loss unlo</u> sonal Pr Limits(OE STL: 10 mg I TLV	rosene, r work iscard o tempera <u>ess it</u> otecti Ls): No /m ³ (UK	or hars if gener contamin tures an is conta on ne estal , ES, CA, 1 H REL	sh abrasive ral contact nated shoes nd it should aminated. blished US) NIOSH			
or use of toilet facilitie skin cleaners for washing occurs. Remove oil-soaked and leather gloves. Storage: Product should be sto remain stable with excetion Section 8 - EXPOSURE LIMIT VALUES EUROPE: Workplace Exposure Limits(INTERNATIONAL: GETIS International Limit UNITED STATES: Trace Impurities Ingredient Hydrotreated Light	es. Do not exposed sk clothing a red in clea on of sligh • Exposur WELs)/Occup values: 8H OSHA I TWA 5 mg/m ³	use gas in area nd laun n, dry c nt color ce Con pationa r Limit PEL STEL None	soline, sol s. Take a sl der before ontainers a <u>stability</u> trols/Per 1 Exposure : 5mg/m ³ , S <u>ACGIH</u> TWA 5 mg/m ³	vents, ken nower afte reuse. D at ambient <u>v loss unlo</u> sonal Pr Limits(OE STL: 10 mg I TLV STEL 10 mg/m ³	rosene, r work iscard o tempera <u>ess it</u> otecti Ls): No /m ³ (UK NIOSI TWA None	or hars if gener contamin tures an <u>is conta</u> on ne estal , ES, CA, 1 H REL STEL None	sh abrasive ral contact nated shoes ad it should aminated. blished US) <u>NIOSH</u> IDLH None estab			
or use of toilet facilitie skin cleaners for washing occurs. Remove oil-soaked and leather gloves. Storage: Product should be sto remain stable with excetion Section 8 - EXPOSURE LIMIT VALUES EUROPE: Workplace Exposure Limits(INTERNATIONAL: GETIS International Limit UNITED STATES: Trace Impurities Ingredient Hydrotreated Light Naphthenic Distillate	es. Do not exposed sk clothing a red in clea on of sligh Exposur WELs)/Occup values: 8H OSHA H TWA 5 mg/m ³ (oil mist)	use gas in area nd laun n, dry c nt color ce Con pationa r Limit PEL STEL None estab	soline, sol s. Take a sl der before ontainers a <u>stability</u> trols/Per 1 Exposure : 5mg/m ³ , s <u>ACGIH</u> TWA 5 mg/m ³ (oil mist)	vents, ken nower afte reuse. D at ambient <u>loss unle</u> sonal Pr Limits(OE STL: 10 mg I TLV <u>STEL</u> 10 mg/m ³ (oil mist)	r work iscard of tempera ess it otecti Ls): No /m ³ (UK NIOSI TWA None estab	or hars if gener contamin tures an is conta ON ne estal , ES, CA, 1 H REL STEL None estab	sh abrasive ral contact nated shoes nd it should aminated. blished US) <u>NIOSH</u> IDLH			

Exposure Controls:			
Occuptaional Exposure Controls:			
	ormally Needed. Respirator should be used in areas where		
vapor concentrations are excessive due to high temperatures or where oil misting occurs.			
	lasses or face shield where splashing is possible.		
	prevent repeated skin contact. Solvent resistant gloves		
should be use			
Environmental Exposure Controls: Adequate ventilation is required where excessive heating or			
	occur to maintain concentration below exposure limits.		
	hysical and Chemical Properties		
Physical State: Liquid	Water Solubility : Nil		
Appearance: Clear & bright	Boiling Point: 260-370℃		
Color:Water white to pale	Pour Point: -57°C		
Odor: Mild petroleum odor	Evaporation Rate: Not available		
Odor Threshold: Not determined	PH : Not applicable		
Vapor Pressure: Not applicable	Molecular weight: 280		
Vapor Density(Air=1): >5	Flash point : ≥135°C PMCC (typical 145°C)		
% volatile: Nil LVP-VOC	Autoignition temperature: >315°C		
Specific Gravity(H ₂ O=1):0.883	Lower Explosive Level (LEL):Not determined		
Viscosity:near 10.0 cSt @40°C	Upper Explosive Limit (UEL):Not determined		
Section 10	 Stability and Reactivity 		
Condition to Avoid(Stability) : Sour	cces of ignition.		
Materials to Avoid/Chemical Incompa	atibilities: Strong Oxidizers		
Hazardous Decomposition Products:			
Combustion products include carbon			
Polymerization : Polymerization will	not occur.		
Stability: Stable			
Section 11	- Toxicological Information		
<u>Acute Effects:</u>			
	lar materials show a low order of acute oral and toxicity.		
	cute toxicity expected on inhalation.		
	xic if absorbed. Other similar highly refined products have		
	nors 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 i	rritation with prolonged and repeated exposure.		
Sensitization:			
Skin Sensitization : Skin sensitization is indicated as non-sensitizing based on data from			
similar produ	ucts.		
<u>CMR Properties:</u>			
Carcinogenicity: Not considered a potential carcinogen based on IP346 DMSO of less than 3.0			
wt%.			
Mutagenicity: 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.			
$T\!\!\!T\!his$ product is severely hydrotreated at greater than 800 psi \cdot 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.96 hr. acute static toxicity for				
	now)LC ₅₀ mortality is greater than 30	-		
	or Daphnia magna greater than 1000	mg/L , and 96 hr IrL_{50} for		
Scenedesmus subspicatus (Alga)	greater than 1000 mg/L.			
Biodegradability:	00/ 1: 1			
-	0% biodegradation in standard 28-da	ay test and is notreadily		
biodegradable in the environmen Aquatic Release:				
-	as entered or may enter watercourse	es or sewer drains		
	13 - Disposal Consideration			
	If permitted incineration may be pr			
Additional : Follow National and		to drain/storm sewer.		
	ized disposal service.			
Section	n 14 - Transport Information			
Land	Sea	Air		
ADR(Road)-Not classified	IMDG/IMO(Water)-	ICAO/IATA(Air)-		
RID(Rail)-Not classified	Not classified	Not classified		
DOT-Not classified	Not classified	Not Classifieu		
Section	15 - Regulatory Information	n		
EU(European) Regulation:				
This product does not need to be	e labeled in accordance with EC dir	ectives and is not known		
to be a dangerous good internat:				
REACH : This product is pre-reg	istered with ECHA.			
Labelling:				
Hazard Labele: None				
Danger Symbol: None				
Phrases: None Restrictions on use:				
	lity with certain types of rubber;t	herefore verify material		
compatibility before using.	Tity with certain types of fubber,	mererore verify material		
OTHER REGULATIONS				
	ne Canadian Controlled Product Ingr	edient Disclosure and is		
	Controlled Products Regulation			
United states Federal Regulation	_			
CERCLA/SARA				
302/303/304 Categories	Extremely Hazardous Substances	None		
311/312 Categories	Immediate (Acute) Health Effects	No		
	Delayed (Acute)Health Effects	No		
	Fire Hazard	No		
	Sudden Release of Pressure Hazard	No		
	Reactivity Hazard	No		
313 Categories	Toxic Chemicals (40 CFR 372)	None		
Clean Air Act	Hazardous Air Pollutants (HAPS)	None		
	Ozone Depleting compounds(ODC)	None		
Clean Water Act	If spilled into navigable waters it	is reportable to National		
	Response Center, 800-424-8802			
(40 CFR 116;401.15) Reportable Quantity=0il Sheen present on navigable water				
surface				

0.000 (000 000 1010)			
OSHA(29 CFR 1910)	This product is not hazardous under Hazard Communication		
	Standard 29 CFR 1910.1200		
RCRA (40 CFR 261.33) This product does not meet hazardous waste cr			
EPA/TSCA Inventory	The components of this product are listed on the EPA/TSCA		
T : 10: . 0: .	inventory of chemicals. CAS No. 64742-53-6		
United States-State			
California Prop 65	No Proposition 65 chemicals exist in this product, no labeling required.		
Florida Massachusetts RTK	No listed ingredients are present		
	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/Internationa	l Inventories:		
	is product are listed under the following foreign inventories:		
European Union's EIN	No. 265–156–6		
USA's TSCA CAS	No. 64742-53-6		
Korea's ECL	Korea's ECL No. KE-12552		
Australia's AICS	No. 64742-53-6		
Canada's DSL	No. 64742-53-6		
Philippines' PICCS			
New Zealand's NzIoC(ERMA)			
Japan's MITI or NITE			
Sweden's KemI			
Section 16-Other Information			
Relevant R-Phrases &	Hazards		
EC Label: None(Non-h	nazardous)		
Hazard Symbol: None			
R-Phrase: None			
S-Phrase: None			
Training recommendations : Person placing substance on market shall ensure that competent			
persons have received appropriate training.			
Restrictions on use(uses advised against) : This product has poor compatibility with certain types of rubber: therefore verify material compatibility before using			
types of rubber; therefore 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.