Section 1 - (	Chemical Pro	duct and Com	pany Iden	tification
Product Name: INKER MVI 750				
Chemical Name: Severely Hydrotr	eated Heavy Na	phthenic Disti	llate/Hydro	treated Residual Oils
Chemical Family : Petroleum Dist		•	5	
<b>Chemical Formula</b> : Not Applicabl				
EC(EINECS)Number : 265–160–8/265				
<b>CAS Number :</b> 64742–57–0/64742–52				
Industrial category : Petroleum				
<b>Other Designations</b> : Petroleum of		neral oil		
Company Details : TENOIT CO., LT				
	b. 109, Sec. 6, Min	gquan East Roa	d. Tainei.	Taiwan
EMERGENCY TELEPHONE NUMBER : TEL				
	X (886) 2 8792			
	ion 2 - Haz		tification	n
Classification: Nonhazardous				
Human and Environmental Effects	3			
Primary Entry Route : Skin				
Inhalation : Inhalation of vapo	ors or mist may	be irritating	to respira	tory passage. Target Organ
for mineral oil mist is lungs	. Prolonged exp	osure may resu	lt in dizz	iness and nausea.
Skin: Short term contact with	skin is unlike	ly to cause any	y problems	excessive or prolonged and
repeated contact and poor hygi	ene conditions	may result in d	ryness, der	matitis, erythema, oil acne,
cracking and defatting of the	skin.			
Eye: Eye contact may result in s	slight irritatio	on and redness.	Temporary n	redness or burning may occur.
Ingestion : May result in nause	ea or stomach d	iscomfort.may	have a laxa	tive effect if swallowed.
Carcinogenicity: Based on OSHA	1910.1200 and	IARC study requ	uirements,t	his product does not require
labeling. Meets EU requiremen	nt of less than	n 3%(w/w)DMSO e	extract for	total polycyclic aromatic
compound(PAC) using IP 346.NT	P and OSHA do n	ot list this p	roduct as a	a potential carcinogen.
Mutagenicty: This product give	es negative mut	agenic results	from Modi	fied Ames Assay.
Other Effects				
Medical Conditions Aggravated b	oy Long-Term Ex	posure:		
Personnel with pre-existing ski	n disorders sh	ould avoid con	tact with t	his product.
Section 3 - Composition/Information on Ingredients				
A complex combination of hydroca	arbons obtained	by treating a	petroleum f	raction 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 SUS@100°F				
(144 cSt@40°C).				
Ingredient Name	EC No.	CAS No.	% Vol.	Classification
Residual Oils(petroleum),	00E 100 0	04740 57 0	10.05	NT 1 1
Hydrotreated	265-160-8	64742-57-0	10-25	Nonhazardous
Distillates, Hydrotreated Heavy		04740 F0 F	75 00	N. 1. 1.
Naphthenic	265-155-0	64742-52-5	75-90	Nonhazardous
Sectio	on 4 – First	t Aid Measur	es	
<b>Inhalation</b> : 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.				
<b>Eye Contact:</b> Wash with large amounts of water for 15 minutes. If irritation or redness persists seek				
medical help.				
<b>Ingestion</b> : If swallowed, observe	for signs of s	tomach discomfo	rt or nause	a If symptoms persist seek
medical help. Do not induce von			i t or nause	
Information for Physicias: If the		cion of aspirati	on into the	lungs obtain medical advice
	tion 5 - Fi			rango obtarii mourear auviet.
	$\frac{1}{1010}$ = fl	IC LIBULLING	measures	
Extinguishing Media:				

Halon, dry chemical, foam, CO <sub>2</sub> a	ind water m	aist or	fog. Water	may be us	sed to o	cool be	low flash point.
Extinguishing Methods Not Use	ed:Do not	use fo	rced strea	m as this	could c	ause fi	re to spread.
Exposure Hazard(Combustion P:	roducts):	Fumes,	Smoke, and	Carbon mo	noxide.		
Fire-Fighting Equipment:							
Fire fighting personnel should	ld wear re	spirato	ry protect	ion (posit	ive pre	ssure i	f available).
Fire-Fighting Instruction : Us							
a confined work space without							
into burning oil to avoid spi				1			5
		Accie	dental re	elease Me	asures	3	
Personal Precautions				10000 110		-	
	op spill a	t source	e if possil	ole withou	t risk.	Contai	n spill. Eliminate
<b>Spill/Leak Procedures :</b> 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 ma	atorial	is spilled	into navio	rahla wa	tors an	d creates a visible
sheen, mutual assistance ma							
Water Hazard Class: WGK 10				і кезропзе	center	•	
Methods for clean-up:	Singhtiy	water p	orruting)				
=	rial for r	oclamat	ion Use n	on-flommob	le abco	rhont m	storial to nick 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 diat							
absorbent in an approved i				seu absorbe		J ul ullis.	, propose or spent
				and Star			
	Section	<u> </u>	landling	and Store	age		
Handling :	6.1			с н			
Precautions : Keep away fro							
or near container. Empty	oil conta	iners c	an contair	a explosive	e vapor	s. Wash	n thoroughly after
handling.							
Work/Hygienic Practices : V							
of toilet facilities. Do n	ot use gas	oline, s	olvents, ke	rosene, or	harsh a	brasive	skin cleaners for
washing exposed skin areas.	Avoid gett	ting thi	smaterial	into conta	ct with	your sk	in and eyes. Avoid
the generation of oil mists.	. Take a s	hower af	fter work if	fgeneral co	ontacto	occurs.	Remove oil-soaked
clothing and launder befor	re reuse.	Discard	d contamina	ated shoes	and le	ather g	loves.
Storage: Product should be stored in clean, dry containers at ambient temperatures and it should							
remain stable with exception	on of sligh	t color	stability	loss unles	s it is	contami	nated. Do not store
this material in open or unlabeled containers.							
Section	8 – Expo	osure (	Controls/	'Personal	Prote	ection	
Exposure Limit Values:							
EUROPE:							
Workplace Exposure Limits	s(WELs)/Oc	cupation	nal Exposu	re Limits(	OELs):	None es	tablished
INTERNATIONAL:							
GETIS International Limi	t values:8	Hr Limi	t: 5 mg/m <sup>3</sup>	STL:1	$0 \text{ mg/m}^3$	(UK, ES,	CA, US)
UNITED STATES: Trace Impurit			0		0		
*	OSHA PEL		ACGIH TLV		NIOSH REL		NIOSH
Ingredient	TWA	STEL	TWA	STEL	TWA	STEL	IDLH
Residual Oils(Petroleum),						-	171711
Hydrotreated	5 mg/m³ (oil mist)	None estab	5 mg/m³ (oil mist)	10 mg/m <sup>3</sup> (oil mist)	None estab	None estab	None estab
Severely Hydrotreated Heavy	5 mg/m <sup>3</sup>		5 mg/m <sup>3</sup>	10 mg/m <sup>3</sup>			
Naphthenic Petroleum Oil	o mg/mº (oil mist)	None estab	o mg/m° (oil mist)	l0 mg/m° (oil mist)	None estab	None estab	None estab
	(011 m101)	Cottab	(011 m10t)	(011 m101)	cotub	00100	l
Exposure Controls:	1 .						
Occupational Exposure Contro		1 1 1 1	110'	, 1	111	1.	
Keeniratory Protection *	Not Normo	ILT NOOD	dod Pooni	rotor chou	Id bo I	lood in	

**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. If oil mists are generated, observe the exposure limits.

Section 9 - Physical and Chemical Properties			
Physical State: Liquid	Water Solubility(H2O): Nil		
Appearance: Clear & bright	<b>Boiling Point:</b> $: \ge 700^{\circ} F(370^{\circ} C)$		
Color: Yellow to Amber	<b>Pour Point</b> : $-20^{\circ}$ F( $-29^{\circ}$ C)		
<b>Odor</b> : Mild petroleum(Hydrocarbon) Odor	Evaporation Rate : Not available		
Odor Threshold: Not determined	PH: Not applicable		
Vapor Pressure : Not applicable	Molecular weight: 435		
Vapor Density(Air=1):1	<b>Flash Point</b> : 430°F(221°C)typical COC		
% Volatile: Nil(LVP-VOC)	Autoignition Temperature : $> 315^{\circ}$ C		
Specific Gravity(H <sub>2</sub> O=1): 0.9100	Lower Explosive Level(LEL):Not determined		
<b>Viscosity</b> : near 770 SUS @100°F(144 cSt@40°C).	Upper Explosive Limit(UEL) : Not determined		
Section 10 $-$ Stability and Reactivity			

Section 10 - Stability and Reactivity

Condition to Avoid(Stability): Sources of ignition, high temperature and open flame.

Materials to Avoid/Chemical Incompatibilites: Strong Oxidizers.

Hazardous Decomposition Products : Combustion products include carbon dioxide, carbon monoxide, oxides of sulfur & nitrogen.

Polymerization : Polymerization will not occur.

Stability : Stable

Section 11 - Toxicological Information

Acute Effects:

Acute Oral Toxicity: Tests on similar materials indicate low order of acute oral 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.

<u>Sensitization</u>:

Skin Sensitization : Skin sensitization is indicated as non-sensitizing based on data from similar products.

<u>CMR Properties</u> :

<u>Carcinogenicity</u>: Not considered a potential carcinogen based on IP346 DMSO of less than 3.0 wt%. <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.

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<sub>50</sub> for *Daphnia magna* greater than 1000 mg/L, and 96 hr 1rL<sub>50</sub> for *Scenedesmus subspicatus* (Alga) greater than 1000 mg/L. No other information is available on ecotoxicity of this product  $\circ$ 

in the environment.		r product is not readily biodegradable	
Aquatic Release : Advise au	thorities if product has entered or	may enter watercourses or sewer drains.	
	Section 13 - Disposal Consi		
-	$\operatorname{ng}\circ\operatorname{If}$ permitted incineration may	-	
		flush to drain/storm sewer · Contract	
authorized disposal servic			
	<u>Section 14 - Transport Inf</u>	ormation	
Land	Air	Sea	
DOT-Not regulated			
ADR(Road)-Not classified	ICAO/IATA(Air)- Not classified	IMDG/IMO(Water)- Not classified	
RID((Rail)-Not classifie		Not classified	
	Section 15 - Regulatory In	formation	
EU(European) REGULATIONS:	This product does not need to be la	beled in accordance with EC directives	
and is not known to be a d	angerous goods internationally.		
<b>REACH:</b> This product is pre	e-registered with ECHA.		
Labelling:			
Hazard Label None			
Danger Symbol None			
Phrases: None	1		
		poor compatibility with certain types	
	y material compatibility before us	sing.	
Other Regulation:	on the Considion Controlled Dreduct	Instructions Disclosure and is compliant	
		Ingredient Disclosure and is compliant	
with Controlled Products	-		
United States Federal Reg CERCLA/SARA:	ulatory information:		
	es: Extremely hazardous substances	a · No	
_	Immediate(Acute) Health Effects	: No	
511/512 categories .	Delayed(Chronic) Health effects	: No	
	Fire Hazards	: No	
Sudden Release of Pressure Hazard : No			
	Reactivity Hazard	: No	
313 categories: Toxi	c Chemicals(40 CFR 372)	: No	
Clean Air act: Hazardous Air Pollutants(HAPS) : No			
Ozone Dep	leting Compounds(ODC)	: No	
Clean Water Act: If spil	led into navigable waters it is re	eportable to National Response Center,	
800-424-	-8802		
Reportal	ole Quantity= 0il sheen present on	navigable water surface.	
OSHA(29CFR 1910): This pr	oduct is not hazardous under Hazard	Communication Standard 29 CFR 1910. 1200	
	$\boldsymbol{s}$ product does not meet hazardous		
-		on the EPA/TSCA inventory of chemicals.	
	: 64742-57-0/64742-52-5		
United States-State Regula			
		this product, no labeling required	
	listed ingredients are present		
	listed ingredients are present		
	listed ingredients are present		
		does not contain hazardous ingredients	
-		does not contain hazardous ingredients	
Illinois DOL TSL No Listed	ater than 3%		

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 EINIC	Curopean Union's EINICS No. 264–160–8/265–155–0			
USA' s TSCA CAS				
Korea's ECL	rea's ECL No. KE-12543			
Australia's AICS	tralia'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 & I	Hazards			
EC Label: None(Non-hazardous)				
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.

## 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.