

MITASU OIL CORPORATION

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MATERIAL SAFETY DATA SHEET

			SHEET											
1.	PRODUCT IDENTIFICATION AND COMPANY													
	Issue Date	01.01.2023												
	Validity Period	3 уе	3 years MITASU GEO 40 MJ-1004											
	Product Name	MIT												
	Product Code	MJ-												
		Mita	su O	il Co	rpor	ation								
	Producer	1-2-9, Nishi Shimbashi, Minato-Ku,Tokyo, 105-0003, Japan Tel: +81-3-5532-8187. Fax: +81-3-5532-8188 E-mail: info@mitasuoil.co.jp												
2	COMPOSITION													
2.	COMPOSITION													
	Base Oil Content	80	-	90	%									
	Additives Content	10	_	20	%									
3.	LIAZADDO IDENTIFICATION													
	HAZARDS IDENTIFICATION													
	Human Health	Product is not hazardous.												
	Eye Contact	_	htly ir											
	Inhalation		Repeated and prolonged over-exposure to oil mists may cause irritation or discomfort.											
	Ingestion	Minimal toxicity.												
		IVIIIII	Not classified as flammable but will burn.											
	Safety Hazards			fied	as fla	immable but will burn.								
	Safety Hazards Environmental Hazards	Not	class			adable.								
	Environmental	Not	class											
4.	Environmental	Not	class											
4.	Environmental Hazards	Not Not Flus	class	y bio	degr	ge amount of water until irritation subsides. If irritation persists,								
4.	Environmental Hazards FIRST AID	Not Not Flus get i	class readil sh eye medic	y bio	degr	ge amount of water until irritation subsides. If irritation persists,								
4.	Environmental Hazards FIRST AID Eye Contact	Not Not Flus get i Flus cloth	class readil sh eye medic sh with ning.	y bio es wit eal at a larg	h lartention	ge amount of water until irritation subsides. If irritation persists, on.								
4.	Environmental Hazards FIRST AID Eye Contact Skin Contact	Not Not Flus get I Flus cloth Rem	class readil sh eye medic sh with ning. I	y bio	h lare tention ation	ge amount of water until irritation subsides. If irritation persists, on. nount of water; use soap if available. Remove contaminated persists, get medical attention.								

	Flash Point		261 °	С									
	Tidon Folia				flo	mmahla hut will hu	rn L	lazardous combustion					
	Flammable Limit	Not classified as flammable but will burn. Hazardous combustion products may include carbon monoxide, oxides of sulphur, and unidentified organic and inorganic compounds.											
	Autoignition Temp	>	359 °	С									
	Specific Hazards	Not classified as flammable but will burn. Hazardous combustion products may include carbon monoxide, oxides of sulphur, and unidentified organic and inorganic compounds.											
	Fire Fighting	spla	Use dry chemical, foam or carbon dioxide to extinguish fire. Water may cause splattering or frothing. Use water to cool and protect fire-exposed material. Wear protective equipment during fire fighting.										
5.	ACCIDENTAL RELEASE MEASURES												
	Clean-up Procedure	gen rem	Stop the source of leak or release and contain spill if possible. Cover spill with generous amount of inert absorbent material such as sand or earth. Sweep up and remove to suitable, clearly marked containers for disposal in accordance with local regulati.										
7.	HANDLING AND STO	RAG	Ε										
	Handling	Handling temperatures should not exceed 70°C. Wear proper safety protective equipment. Wash hands thoroughly after handling. Water contamination and spillage should be avoided.											
	Storage	Storage temperatures should be maintained between 0 to 50°C. Odorou toxic fumes may be evolved from decomposition of product if stored abo safe temperature.											
8.	EXPOSURE CONTROL/PERSONAL PROTECTION												
	Exposure Limits		Threshold Limit Values for oil mist is recommended to be controlled at 5 mg/m3 or lower for exposure of 8 hours daily.										
	Ventilation	Exh	aust ve	ntilati	on	to keep below exp	osur	e limits.					
	Eye Protection	We	ar safet	y glas	se	s or face shields if	spla	shing is likely to occur.					
	Skin Protection	Avo	id repea	ated a	and	prolonged contact	with	product. Use oil resistant glo	ves.				
	Despiratory Drotestian	Not	n a rm all	lv roa		ad unloco in confin	ad a						
	Respiratory Protection					ed unless in confin							
	Body Protection		proper likely to			ve equipment to av	oid (contact. Wear PVC apron if sp	olashes				
9.	PHYSICAL AND CHEM	MICA	I PRO	PERT	IFS	<u> </u>			1				
フ・	This information is based on our current knowledge and is intended to describe the product for the purposes of health, safety and environmental requirements only. It should not be construed as guaranteeing any specific property of the product.												
	TEST DESCRIPTION		UNI	г		METHOD		TYPICAL RESULTS					
	Appearance		-	\dashv		Visual		B & C					
	Color		-	_		D 1500		<2,0	1				
	Density at 15 °C		kg/l	_		D 4052		0,8893					
	Kinematic Viscosity at 40 °C	'	cSt			D 445		130,57					
	u. 10 0												

	Kinematic Viscosity at 100 °C		cSt	D 445	13,85							
	Viscosity Index		-	D 2270	102							
	Sulphated Ash Content		% wt	ASTM D 874	0,51							
	Total Base Number	m	gKOH/g	D 2896	6,30							
	Flash Point, COC		°C	D 92	261							
	Pour Point		°C	D 97	-12							
	ccs		сР	D 5293	-							
0.	STABILITY AND REACTIVITY											
	Stability Product is stable under normal use conditions.											
	Thermal Decomposition	Carbon monoxide, carbon dioxide, oxides of sulphur and nitrogen and organic and inorganic compound may evolve when subject to heat or combustion.										
	Hazardous Polymerisation	Will not occur under normal conditions.										
	Incompatible Materials	Strong oxidizing agents. Strong acids										
1.	TOXICOLOGICAL INFORMATION											
	Basis	No toxicological data is available for this product. Information is provided based on the additives, other components and base stock used.										
	Acute Exposure Oral	LD 50 expected to be above 2000 mg/kg										
		LD 50 expected to be above 2000 mg/kg										
	Acute Exposure Skin											
	Inhalation	Repea	nted or prolo	onged exposure to oil mi	sts may cause irritation.							
			ated or prolo	onged exposure to oil mi	sts may cause irritation.							
	Inhalation	Slightl	y irritant.	onged exposure to oil mi	·							
	Inhalation Eye Irritation	Slightly Not a	y irritant.		·							
	Inhalation Eye Irritation Skin Irritation	Slightl Not a s	y irritant. skin irritant irritant.		onged contact.							
	Inhalation Eye Irritation Skin Irritation Respiratory Irritation	Slightl Not a s Slight	y irritant. skin irritant irritant. ta to sugges	unless repeated or prolo	onged contact.							
	Inhalation Eye Irritation Skin Irritation Respiratory Irritation Carcinogenicity	Slightl Not a s Slight No dat No dat	y irritant. skin irritant irritant. ta to sugges ta to sugges	unless repeated or prolost that product is carcinost that product is mutage	onged contact. ogenic. enic. to have serious effect in huma	ns if the						
	Inhalation Eye Irritation Skin Irritation Respiratory Irritation Carcinogenicity Mutagenicity	Slightl Not a s Slight No dat No dat Brief c oil is re Used e	y irritant. skin irritant irritant. ta to suggest to	unless repeated or prolose that product is carcinose that product is mutage used oil is not expected roughly by washing with may contain harmful imporation of such impurities	onged contact. ogenic. enic. to have serious effect in huma	during esent						

	Basis		No ecological data is available for this product. Information is provided based on the additives, other components and base stock used.										
	Mobility	Liquid under most environmental conditions. Floats on water. It is absorbed by soil and will not be mobile.											
	Persistence/ Degradability	biod	Not readily biodegradable. Major constituents are expected to be inherently biodegradable, but the product contains components that may persist in the environment.										
	Bioaccumulation	Has	the p	otenti	ial to	bioaccumulate.							
	Ecotoxicity		Poor soluble mixture. Practically non-toxic to aquatic organisms. May cause physical fouling of aquatic organisms.										
13.	DISPOSAL CONSIDERATION												
	Product Disposal	Use	al disposal										
	Container Disposal	Empty drums should be completely drained and sent to a drum reconditioner of properly disposed of. Non-reusable small containers should be recycled or disposed of. Ensure conformity to local disposal regulations.											
14. TRANSPORT INFORMATION													
	General Information	Not dangerous for conveyance under UN, IMO, ADR/RID and IATA/ICAO codes.											
15.	REGULATORY INFO	RMAT	IATION										
	Not Applicable.												
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16. OTHER INFORMATION

The above information is based on data of which we are aware and is believed to be correct as of the date hereof. Since the information contained herein may be applied under conditions beyond our control and with which we may be unfamiliar and since data made available subsequent to the date hereof may suggest modifications of the information, we do not assume any responsibility for the results of its use. This information is furnished upon the condition that the person receiving it shall make his own determination of the suitability of the material for his particular purpose. Therefore, no warranty either express or implied of merchantability or fitness for particular purpose is made with respect to the product or the information contained herein.