

## **MITASU OIL CORPORATION**

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

## MATERIAL SAFETY DATA SHEET

		5	SHEET										
1.	PRODUCT IDENTIFICATION AND COMPANY												
	Issue Date	01.01.2023											
	Validity Period	3 ує	3 years  MITASU MOTOR OIL LL SN 10W-40 Synthetic Blended										
	Product Name	МІТ											
	Product Code	MJ-	MJ-122A										
		Mitasu Oil Corporation											
	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	-	85	%								
	Additives Content	15	_	20	%								
3.	HAZARDS IDENTIFICATION												
	Human Health	Product is not hazardous.											
	Eye Contact	Slightly irritant.											
	Inhalation	Repeated and prolonged over-exposure to oil mists may cause irritation or discomfort.											
	Ingestion	Mini	mal to	oxicit	y.								
	Safety Hazards	Not classified as flammable but will burn.											
	Environmental Hazards	Not readily biodegradable.											
4.	FIRST AID												
	Eye Contact Flush eyes with large amount of water until irritation subsides. If irritation pers get medical attention.						tation persists,						
	Skin Contact		Flush with large amount of water; use soap if available. Remove contaminated clothing. If irritation persists, get medical attention.										
	Inhalation	Ren	Remove to fresh air. If rapid recovery does not occur, get medical attention.										
	Ingestion	Do not induce vomiting. If rapid recovery does not occur, get medical attention.											
5.	FIRE SAFETY												

	Flash Point	> 219	°C								
	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	> 314			<u> </u>						
	Specific Hazards	Not classified as flammable but will burn. Hazardous combustion products manufacture include carbon monoxide, oxides of sulphur, and unidentified organic and inorganic compounds.									
	Fire Fighting	splatterin	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. We protective equipment during fire fighting.								
	ACCIDENTAL RELEASE MEASURES										
	Clean-up Procedure	generous	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 a remove to suitable, clearly marked containers for disposal in accordance with lo regulati.								
	HANDLING AND STORAGE										
	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 temperatures should be maintained between 0 to 50°C. Or toxic fumes may be evolved from decomposition of product if stored safe temperature.											
	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	Exhaust ventilation to keep below exposure limits.									
	Eye Protection	Wear safety glasses or face shields if splashing is likely to occur.									
	Skin Protection	Avoid repeated and prolonged contact with product. Use oil resistant gloves.									
	Respiratory Protection	Not normally required unless in confined space.									
	Body Protection	Use proper protective equipment to avoid contact. Wear PVC apron if splashes are likely to occur.									
٠.	PHYSICAL AND CHEM	IICAL PRO	PERT	TES							
	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	UN	IIT	METHOD	TYPICAL	. RESULTS					
	Appearance	<del>    .</del>	. +	Visual		& C					
	Color	<del>                                     </del>	.	D 1500		3,0					
	Density at 15 °C	kg	g/I	D 4052		3655					
	= 5 ut 10 0		,	D 1002	0,0						
	Kinematic Viscosity	c		D 445		5,31					

	Kinomatic Viscosity										
	Kinematic Viscosity at 100 °C	cSt	D 445	14,30							
	Viscosity Index	-	D 2270	158							
	Total Base Number	mgKOH/g	D 2896	10,10							
	Flash Point, COC	°C	D 92	224							
	Pour Point	°C	D 97	-36							
	ccs	сР	D 5293	5382							
10.	STABILITY AND REACTIVITY										
	Stability	Product is stable u	nder normal use con	ditions.							
	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 unde	er normal conditions.								
	Incompatible Materials	Strong oxidizing ag	gents. Strong acids								
11.	TOXICOLOGICAL INFORMATION										
	Basis		ogical data is available for this product. Information is provided based on res, other components and base stock used.	I based on							
	Acute Exposure Oral	LD 50 expected to	be above 2000 mg/k	ts and base stock used. 000 mg/kg							
	Acute Exposure Skin	Exposure Skin LD 50 expected to be above 2000 mg/kg									
	Inhalation	Repeated or prolor	nged exposure to oil	mists may cause irritation.							
	Eye Irritation	Slightly irritant.									
	Skin Irritation	Not a skin irritant u	nless repeated or pro	olonged contact.							
	Respiratory Irritation	Slight irritant.									
	Carcinogenicity	No data to suggest that product is carcinogenic.									
	Mutagenicity	No data to suggest	that product is muta	genic.							
	Other Information	Brief contact with used oil is not expected to have serious effect in humans if the oil is removed thoroughly by washing with soap and water.									
		Used engine oils may contain harmful impurities that have accumulated during use. The concentration of such impurities will depend on use and they present risks to health and the environment on disposal. All used oils should be handled with caution.									
12.	ECOLOGICAL INFORMATION										
	Basis		is available for this processed components and ba	product. Information is provided base stock used.	ased on						

	Mobility  Liquid under most environmental conditions. Floats on water. It is absorbed by soil and will not be mobile.											
	Persistence/ Degradability	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 potential to bioaccumulate.										
	Ecotoxicity	Poor soluble mixture. Practically non-toxic to aquatic organisms.  May cause physical fouling of aquatic organisms.										
13.	DISPOSAL CONSIDERATION											
Product Disposal  Used or waste oil should be recycled or disposed off in conformity to local dispregulations. Contact local authorities for approved disposal contractor.								al disposal				
	Container Disposal	Empty drums should be completely drained and sent to a drum reconditioner or properly disposed of. Non-reusable small containers should be recycled or disposed of. Ensure conformity to local disposal regulations.										
	TRANSPORT INFORMATION											
4.	TRANSPORT INFORMATION											
	General Information	Not dangerous for conveyance under UN, IMO, ADR/RID and IATA/ICAO codes.										
15.	REGULATORY INFO	RMA	LION									
		. (										
	Not Applicable.											
16.	OTHER INFORMATION											
10.	OTTLER IN ORMATIC	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.											

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