

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

1.	PRODUCT IDENTIFICATION AND COMPANY												
	Issue Date	01.0	01.01.2023										
	Validity Period	3 ує	3 years										
	Product Name	міт	MITASU GOLD PAO SN 0W-40 100% Synthetic										
	Product Code	MJ-	MJ-104										
		Mita	Mitasu Oil Corporation										
	Producer	1-2- Tel: E-m											
2.	COMPOSITION												
	Base Oil Content	80	_	85	%								
	Additives Content	15	-	20	%								
3.	HAZARDS IDENTIF		N										
	Human Health	an Health Product is not hazardous.											
	Eye Contact	Slig	Slightly irritant.										
	Inhalation	Repeated and prolonged over-exposure to oil mists may cause irritation or discomfort.											
	Ingestion	Min	Minimal toxicity.										
	Safety Hazards	Not	Not classified as flammable but will burn.										
	Environmental Hazards	Not	Not readily biodegradable.										
4.	FIRST AID												
	Eye Contact		Flush eyes with large amount of water until irritation subsides. If irritation persists, get medical attention.										
	Skin Contact		Flush with large amount of water; use soap if available. Remove contaminated clothing. If irritation persists, get medical attention.										
	Inhalation	Ren	nove	to fre	sh ai	r. If rapid recove	ery does	not occur, get medic	al attention.				
	Ingestion	Do	not in	duce	vom	iting. If rapid rec	overy do	oes not occur, get me	edical attention.				

	Flash Point	>	219	°C								
<u> </u>		Not classified as flammable but will burn. Hazardous combustion										
	Flammable Limit		Not classified as flammable but will burn. Hazardous combustion products may include carbon monoxide, oxides of sulphur, and									
		1.2	unidentified organic and inorganic compounds.									
	Autoignition Temp	> 314 °C										
		Not	classi	fied a	s flamr	mable but will b	urn. H	lazardous combustion produc	ts may			
	Specific Hazards	incl	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.									
6.	ACCIDENTAL RELEAS	SE N	IEASU	JRES								
<u> </u>		a .										
	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 STOP	RAGE	=									
<u> </u>		Har	ndlina	tempe	erature	s should not ex	ceed	70°C. Wear proper safety pro	tective			
	Handling	equ	Handling temperatures should not exceed 70°C. Wear proper safety protective equipment. Wash hands thoroughly after handling. Water contamination and spillage should be avoided.									
	Charage		Storage temperatures should be maintained between 0 to 50°C. Odorous and toxic fumes may be evolved from decomposition of product if stored above the									
	Storage		safe temperature.									
8.	EXPOSURE CONTRO	L/PE	RSON	IAL P	ROTE	CTION						
						c			4.0			
	Exposure Limits					s for oil mist is 8 hours daily.	recon	nmended to be controlled at 5	mg/m3 or			
	Ventilation	Exh	Exhaust ventilation to keep below exposure limits. Wear safety glasses or face shields if splashing is likely to occur.									
	Eye Protection	We										
	Skin Protection	Avo	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.										
9.	PHYSICAL AND CHEMICAL PROPERTIES											
	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	-	-			Visual		B & C				
<u> </u>	Color		-			D 1500	<u> </u>	<2,0				
<u> </u>	Density at 15 °C	-	kç	1/I		D 4052	<u> </u>	0,8503				
	Kinematic Viscosity			-								
	at 40 °C CSt D 445 83,40											

scosity	cSt	D 445	14,46								
ex	-	D 2270	183								
umber	mgKOH/g	D 2896	7,00								
000	°C	D 92	219								
	°C	D 97	-42								
	сР	D 5293	5121								
STABILITY AND REACTIVITY											
Pr	Product is stable under normal use conditions.										
	Carbon monoxide, carbon dioxide, oxides of sulphur and nitrogen and organic and inorganic compound may evolve when subject to heat or combustion.										
on W	Will not occur under normal conditions.										
Materials St	Strong oxidizing agents. Strong acids										
TOXICOLOGICAL INFORMATION											
	the additives, other components and base stock used.										
ure Oral LD	LD 50 expected to be above 2000 mg/kg										
ure Skin LE	LD 50 expected to be above 2000 mg/kg										
Re	Repeated or prolonged exposure to oil mists may cause irritation.										
SI	Slightly irritant.										
No	Not a skin irritant unless repeated or prolonged contact.										
rritation SI	Slight irritant.										
ity No	No data to suggest that product is carcinogenic.										
No	No data to suggest that product is mutagenic.										
	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.										
us ris	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.										
L INFORMA			oduct. Information is provide								
	Principal Don Don Materials Materials SICAL INFUR Materials Materials SICAL INFUR Materials Materials	umberimgKOH/gCOC $^{\circ}C$ $^{\circ}C$ COC $^{\circ}C$ $^{\circ}C$ I $^{\circ}C$ $^{\circ}C$ <tr<< td=""><td>umber mgKOH/g D 2896 COC °C D 92 COC °C D 97 Image: Component of the second of the seco</td><td>umber i mgKOH/g D 2896 7,00 COC °C D 92 219 COC °C D 97 -42 i CP D 5293 i 5121 Image: Strong oxidizing agents: Strong acids Strong oxidizing agents: Strong acids Image: Strong oxidizing agents: Strong acids Image: Strong oxidizing agents: Strong acids Image: Strong oxidizing agents: Strong acids StCAL INFORMATION Image: Strong oxidizing agents: Strong acids Image: Strong oxidizing agents: Strong acids Image: Strong oxidizing agents: Strong acids Image: Strong oxidizing agents: Strong acids Image: Strong oxidizing agents: Strong acids Image: Strong oxidizing agents: Strong acids Image: Strong oxidizing agents: Strong acids Image: Strong acids Image: Strong acids Image: Strong oxidizing agents: Strong acids Image: Strong acids Image: Strong acids Image: Strong oxidizing agents: Strong acids Image: Strong acids Image: Strong acids Image: Strong oxidizing agents: Strong acids Image: Strong acids Image: Strong acids Image: Strong acids Image: Strong aci</td></tr<<>	umber mgKOH/g D 2896 COC °C D 92 COC °C D 97 Image: Component of the second of the seco	umber i mgKOH/g D 2896 7,00 COC °C D 92 219 COC °C D 97 -42 i CP D 5293 i 5121 Image: Strong oxidizing agents: Strong acids Strong oxidizing agents: Strong acids Image: Strong oxidizing agents: Strong acids Image: Strong oxidizing agents: Strong acids Image: Strong oxidizing agents: Strong acids StCAL INFORMATION Image: Strong oxidizing agents: Strong acids Image: Strong oxidizing agents: Strong acids Image: Strong oxidizing agents: Strong acids Image: Strong oxidizing agents: Strong acids Image: Strong oxidizing agents: Strong acids Image: Strong oxidizing agents: Strong acids Image: Strong oxidizing agents: Strong acids Image: Strong acids Image: Strong acids Image: Strong oxidizing agents: Strong acids Image: Strong acids Image: Strong acids Image: Strong oxidizing agents: Strong acids Image: Strong acids Image: Strong acids Image: Strong oxidizing agents: Strong acids Image: Strong acids Image: Strong acids Image: Strong acids Image: Strong aci							

	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			ure. Practically not al fouling of aquat		organisms.						
13.	DISPOSAL CONSIDERATION											
	Product Disposal	Used or waste oil should be recycled or disposed off in conformity to local disposal regulations. Contact local authorities for approved disposal contractor. 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.										
	Container Disposal											
14.	TRANSPORT INFOR	RMATION Not dangerous for conveyance under UN, IMO, ADR/RID and IATA/ICAO codes.										
	General Information											
15.	REGULATORY INFORMATION Not Applicable.											
16.	OTHER INFORMATIC	ER 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.											