

MITASU OIL CORPORATION

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MATERIAL SAFETY DATA SHEET

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1.	PRODUCT IDENTIF	ICATION	N AND	CO	MPAI	NY			
	Issue Date	01.0	1.2023	3					
	Validity Period	3 yea	ars						
	Product Name	MITA	ASU P	LATI	NUN	I PAO Plus SI	5W-30	100% Synthetic	
	Product Code	MJ-1	11						
		Mitas	su Oil	Cor	pora	tion			
	Producer	Tel: -	+81-3	-5532	2-818	shi, Minato-Ku 7. Fax: +81-3- oil.co.jp		05-0003, Japan 38	
2.	COMPOSITION								
	Base Oil Content	70	-	85	%				
	Additives Content	15	-	30	%				
3.	HAZARDS IDENTIFI	CATION	ı						
	Human Health	Prod	uct is	not h	azar	dous.			
	Eye Contact	Sligh	tly irri	tant.					
	Inhalation		eated omfort		rolor	nged over-exp	osure to	oil mists may cause in	rritation or
	Ingestion	Minin	nal to	xicity.					
	Safety Hazards	Not c	classif	ied as	s flan	nmable but wi	ll burn.		
	Environmental Hazards	Not r	eadily	biod	egra	dable.			
4.	FIRST AID								
	Eye Contact		n eyes nedica				ater until	irritation subsides. If i	rritation persists,
	Skin Contact					ount of water; opersists, get m		if available. Remove ention.	contaminated
	Inhalation	Rem	ove to	fresl	h air.	If rapid recov	ery does	not occur, get medica	l attention.
	Ingestion	Do n	ot ind	uce v	omiti	ng. If rapid red	covery do	es not occur, get med	lical attention.
5.	FIRE SAFETY								

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	Flash Point	>	213	,C				
	Flammable Limit	produ	icts ma	y incl	flammable but will bur lude carbon monoxide nic and inorganic com	, oxic	des of sulphur, and	
	Autoignition Temp	>	308	,C				
	Specific Hazards	includ		on m	onoxide, oxides of sul		zardous combustion products and unidentified organic and	may
	Fire Fighting	splatt	ering o	r frotl		ol and	extinguish fire. Water may ca I protect fire-exposed material	
6.	ACCIDENTAL RELEAS	SE ME	ASUR	ES				
	Clean-up Procedure	gener	rous ar ve to s	nount	t of inert absorbent ma	ateria	nin spill if possible. Cover spill I such as sand or earth. Swee rs for disposal in accordance v	p up and
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7.	HANDLING AND STOR	RAGE						
	Handling	equip	ment.	Wash			0°C. Wear proper safety prote ndling. Water contamination a	
	Storage	toxic 1		may l	pe evolved from decor		between 0 to 50°C. Odorous ition of product if stored above	
8.	EXPOSURE CONTRO	L/PER	SONA	L PR	OTECTION			
	Exposure Limits				alues for oil mist is re e of 8 hours daily.	comn	nended to be controlled at 5 m	ng/m3 or
	Ventilation	Exhau	ust ven	tilatio	on to keep below expo	sure	limits.	
	Eye Protection	Wear	safety	glass	ses or face shields if s	plasł	ning is likely to occur.	
	Skin Protection	Avoid	repea	ted a	nd prolonged contact	with p	product. Use oil resistant glove	es.
	Respiratory Protection	Not n	ormally	/ requ	uired unless in confine	d spa	ace.	
	Body Protection		roper kely to			oid co	ontact. Wear PVC apron if spla	ashes
9.	PHYSICAL AND CHEM	/IICAL	PROP	ERTI	ES			
							to describe the product for the construed as guaranteeing ar	
	TEST DESCRIPTION		UNI	т	METHOD		TYPICAL RESULTS	
					Visual		B & C	
	Appearance			_	D 1500			
	Appearance Color		-				<2.5	
	Color		- kg/	ı			<2,5 0.8512	
			kg/		D 4052 D 445		<2,5 0,8512 70,11	

	Kinematic Viscosity at 100 °C	cSt	D 445	11,88						
	Viscosity Index	-	D 2270	171						
	Total Base Number	mgKOH/g	D 2896	8,00						
	Flash Point, COC	°C	D 92	218						
	Pour Point	°C	D 97	-42						
	ccs	сР	D 5293	5086						
10.	STABILITY AND REAC	CTIVITY								
	Stability	Product is stable und	der normal use cond	itions.						
	Thermal Decomposition			s of sulphur and nitrogen and orgen subject to heat or combustion.						
	Hazardous Polymerisation	Will not occur under normal conditions.								
	Incompatible Materials	Strong oxidizing agents. Strong acids								
11.	TOXICOLOGICAL INFO	ORMATION								
	Basis	No toxicological data the additives, other of		product. Information is provided be stock used.	pased on					
	Acute Exposure Oral	LD 50 expected to be	e above 2000 mg/kg							
	Acute Exposure Skin	LD 50 expected to be	e above 2000 mg/kg							
	Inhalation	Repeated or prolong	ed exposure to oil m	nists may cause irritation.						
	Eye Irritation	Slightly irritant.								
	Skin Irritation	Not a skin irritant un	less repeated or prol	onged contact.						
	Respiratory Irritation	Slight irritant.								
	Carcinogenicity	No data to suggest that product is carcinogenic.								
	Mutagenicity	No data to suggest that product is mutagenic.								
	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.								
		use. The concentrati	on of such impurities	purities that have accumulated do s will depend on use and they pre sposal. All used oils should be ha	sent					
12.	ECOLOGICAL INFORM	MATION								
	Basis	No ecological data is the additives, other of		oduct. Information is provided base stock used.	sed on					

M	Mobility	Liquid under r is absorbed by				Floats on wate	r. It				
	Persistence/ Degradability	Not readily biodegradable. Major constituents are expected to be inherently biodegradable, but the product contains components that may persist in the environment.									
В	Sioaccumulation	Has the potential to bioaccumulate.									
E	cotoxicity	Poor soluble r May cause ph				aquatic organis sms.	sms.				
3. D	ISPOSAL CONSIDE	RATION									
Р	Product Disposal					osed off in conf oved disposal (l disposal			
С	Container Disposal	properly dispo	sed o	f. Non-reus	able small con	and sent to a dr stainers should sal regulations	be recycled o				
С	Container Disposal	properly dispo	sed o	f. Non-reus	able small con	tainers should	be recycled o				
	Container Disposal CRANSPORT INFOR	properly dispodisposed of. E	sed o	f. Non-reus	able small con	tainers should	be recycled o				
14. T		properly dispodisposed of. E	sed o	f. Non-reusa conformity	able small con to local dispo	tainers should	be recycled o	or			
4. T	RANSPORT INFOR	properly dispodisposed of. E MATION Not dangerou	sed o	f. Non-reusa conformity	able small con to local dispo	tainers should sal regulations	be recycled o	or			
14. T	RANSPORT INFOR	properly dispodisposed of. E MATION Not dangerou	sed o	f. Non-reusa conformity	able small con to local dispo	tainers should sal regulations	be recycled o	or			
14. T G	RANSPORT INFOR	properly dispodisposed of. E MATION Not dangerou	sed o	f. Non-reusa conformity	able small con to local dispo	tainers should sal regulations	be recycled o	or			
14. T G	RANSPORT INFOR Seneral Information	properly dispodisposed of. E MATION Not dangerou	sed o	f. Non-reusa conformity	able small con to local dispo	tainers should sal regulations	be recycled o	or			

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