

MITASU OIL CORPORATION

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MATERIAL SAFETY DATA SHEET

		3	П	==											
1.	PRODUCT IDENTIF	ICATIO	N AN	D CC	MP	ANY									
	Issue Date	C) 2	23											
	Validity Period	3 ye	ears												
	Product Name	МІТ	MITASU ULTRA LV GEAR OIL GL-4 75W Synthetic Tech												
	Product Code	MJ-	MJ-420												
_		Mita	su O	il Co	rpor	ation									
	Producer	Tel:	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												
2.	COMPOSITION	1 1													
	Base Oil Content	88	-	98	%										
	Additives Content	2	_	12	%										
3.	HAZARDS IDENTIFICATION														
	Human Health	nan 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	Mini	imal to	oxicit	y.										
	Safety Hazards	Not	class	ified a	as fla	ammable but	will burn.								
	Environmental Hazards	Not	Not readily biodegradable.												
4.	FIRST AID														
	Eye Contact		sh eye medic				water unt	il irritation sub	bsides. If irritat	ion persists,					
	Skin Contact					nount of wate persists, get			Remove cont	aminated					
	Inhalation	Ren	nove t	o fre	sh ai	ir. If rapid rec	overy doe	s not occur, g	et medical atte	ention.					
	Ingestion	Doı	not inc	duce	vom	iting. If rapid	recovery o	does not occu	ır, get medical	attention.					
5.	FIRE SAFETY														

	Flash Point	> 2	205	°C					
		Not c	laccif	e hai	e flam	mahla hut will	hurn F	Hazardous combustion	
	Flammable Limit	produ	ucts n	nay ir	nclude		xide, ox	kides of sulphur, and	
	Autoignition Temp	> ;	300	C C					
	Specific Hazards		de ca	bon	mono	xide, oxides o		Hazardous combustion produr, and unidentified organic a	
	Fire Fighting	splatt	ering	or fro	othing		cool ar	to extinguish fire. Water may nd protect fire-exposed mate	
ó.	ACCIDENTAL RELEA	SE ME	ASU	RES					
	Clean-up Procedure	gene	rous a	amou	int of i	inert absorben	t mater	tain spill if possible. Cover s ial such as sand or earth. Sv ers for disposal in accordand	veep up and
7.	HANDLING AND STO	RAGE							
	Handling	equip	ment	. Wa	sh ha			70°C. Wear proper safety pr nandling. Water contaminatio	
	Storage		fume	s ma	y be e			ed between 0 to 50°C. Odoro osition of product if stored ab	
3.	EXPOSURE CONTRO	L/PER	SON	AL P	ROTE	CTION			
	Exposure Limits					es for oil mist i 8 hours daily.		nmended to be controlled at	5 mg/m3 or
	Ventilation	Exha	ust ve	entila	tion to	keep below e	xposur	e limits.	
	Eye Protection	Wear	safe	ty gla	isses	or face shields	if spla	shing is likely to occur.	
	Skin Protection	Avoic	l repe	ated	and p	orolonged cont	act with	n product. Use oil resistant gl	oves.
	Respiratory Protection	Not n	orma	lly re	quired	d unless in cor	fined s	pace.	
	Body Protection	Use pare lil		•		e equipment to	avoid	contact. Wear PVC apron if s	splashes
).	PHYSICAL AND CHEM	MICAL	PRO	PER	TIES				
		ronme						d to describe the product for be construed as guaranteein	
	TEST DESCRIPTION		UNI	т		METHOD		TYPICAL RESULTS	
	Appearance	++	-			Visual		B & C	
	Color		-		$\overline{}$	D 1500		<2,5	
			kai	T		D 4052		· ·	
	Density at 15 C		kg/			D 7002		0,0000	
	Density at 15 °C Kinematic Viscosity	-	cS			D 445		0,8530	

	Kinematic Viscosity	at	cSt		D 445		7,41					
	Viscosity Index		-		D 2270		162					
	Flash Point, COC		°C		D 92		210					
	Pour Point		°C		D 97		-42					
10.	STABILITY AND REAC	CTIV	ITY									
	Stability	Pro	duct is stabl	e uı	nder normal use co	onditi	ons.					
	Thermal Decomposition						of sulphur and nitrogen and on subject to heat or combustion					
	Hazardous Polymerisation Will not occur under normal conditions.											
	Incompatible Materials	Strong oxidizing agents. Strong acids										
11.	TOXICOLOGICAL INFO	ORN	IATION									
	Basis				ta is available for t components and		oduct. Information is provided stock used.	d based on				
	Acute Exposure Oral	LD	50 expected	l to	be above 2000 mg	/kg						
	Acute Exposure Skin	LD	50 expected	l to	be above 2000 mg	/kg						
	Inhalation	Rep	peated or pro	olon	ged exposure to c	il mis	ts may cause irritation.					
	Eye Irritation	Slig	htly irritant.									
	Skin Irritation	Not	a skin irritai	nt u	nless repeated or	oroloi	nged contact.					
	Respiratory Irritation	Slig	ht irritant.									
	Carcinogenicity	No	data to sugg	jest	that product is ca	cino	genic.					
	Mutagenicity	No	data to sugg	jest	that product is mu	tageı	nic.					
	Other Information				sed oil is not expe oughly by washing		to have serious effect in huma soap and water.	ans if the				
		use risk	. The conce	ntra	ition of such impur	ities v	urities that have accumulated will depend on use and they posal. All used oils should be	resent				
12.	ECOLOGICAL INFORM	ИΑТ	ION									
	Basis				is available for this components and		duct. Information is provided back used.	pased on				
	Mobility				environmental con and will not be mo		s. Floats on water. It					

Persistenc Degradabi		bioc		dable,			e. Majo oduct o									
Bioaccum	ulation	Has	Has the potential to bioaccumulate.													
Ecotoxicity	/						ctically					organ	isms.			
13. DISPOSAI	DISPOSAL CONSIDERATION															
Product Di	isposal						be rec								cal dis	sposal
Container	Dianagal					ld be o	omple									or
Container	Disposai						ormity							ecycled	or or	
Contaille	Disposai													ecycled	or	
	DISPOSAI	disp	osed											ecycled	or or	
	ORT INFOR	disp	osed	of. E	nsure	e confe		to loc	al dis	posal	regul	ations	S.			des.
14. TRANSPO	ORT INFOR	disp	osed	of. E	nsure	e confe	ormity	to loc	al dis	posal	regul	ations	S.			des.
14. TRANSPO General In	ORT INFOR	disp RMATI Not	ON dang	of. E	nsure	e confe	ormity	to loc	al dis	posal	regul	ations	S.			des.
14. TRANSPO General In	ORT INFOR	disp RMATI Not	ON dang	of. E	nsure	e confe	ormity	to loc	al dis	posal	regul	ations	S.			des.
General In REGULAT	ORT INFOR	disp RMATI Not	ON dang	of. E	nsure	e confe	ormity	to loc	al dis	posal	regul	ations	S.			des.

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