

## **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

		3	П												
1.	PRODUCT IDENTIF	ICATIO	N AN	D CC	MP	ANY									
	Issue Date		23												
	Validity Period	3 ує	ears												
	Product Name	МІТ	ASU	GEA	R OI	L GL-5 85W	-90 LSD								
	Product Code	MJ-	412												
		Mita	asu O	il Co	rpor	ation									
	Producer	Tel:	+81-3	3-553	2-81	ashi, Minato- 87. Fax: +81 uoil.co.jp			003, Japan						
_															
2.	COMPOSITION														
	Base Oil Content	88	_	98	%										
	Additives Content	2	_	12	%										
3.	HAZARDS IDENTIFI	ICATIO	N												
	Human Health	h Product is not hazardous.													
	Eye Contact	Slig	htly ir	ritant											
	Inhalation		Slightly irritant.  Repeated and prolonged over-exposure to oil mists may cause irritation or discomfort.												
	Ingestion	Min	imal to	oxicit	у.										
	Safety Hazards	Not	class	ified a	as fla	ammable but	will burr	า.							
	Environmental Hazards	Not	Not readily biodegradable.												
_															
4.	FIRST AID														
	Eye Contact		sh eye medic				f water u	ıntil irritati	ion subsides. If	firritation persists,					
	Skin Contact					nount of wate persists, ge				e contaminated					
	Inhalation	Ren	nove 1	to fre	sh ai	r. If rapid rec	covery do	oes not oc	ccur, get medic	cal attention.					
	Ingestion	Do	not in	duce	vom	iting. If rapid	recover	y does no	ot occur, get me	edical attention.					
5.	FIRE SAFETY														

	Flash Point	>	207	°C					
	Flammable Limit	pro	ducts r	nay ir	nclu		ide, ox	lazardous combustion kides of sulphur, and nds.	
	Autoignition Temp	>	302	°C					
	Specific Hazards	incl		rbon	mor	noxide, oxides of		Hazardous combustion produc ir, and unidentified organic an	
	Fire Fighting	spla	ttering	or fro	othir		cool ar	to extinguish fire. Water may nd protect fire-exposed materi	
	ACCIDENTAL RELEA	SE N	IEASU	RES					
	Clean-up Procedure	gen rem	erous	amou	int o	of inert absorbent	mater	tain spill if possible. Cover sp ial such as sand or earth. Swe ers for disposal in accordance	eep up and
· .	HANDLING AND STO	RAG	E						
	Handling	equ	ipmen	t. Wa	sh h			70°C. Wear proper safety pro andling. Water contamination	
	Storage	toxi		s may	y be			ed between 0 to 50°C. Odorou esition of product if stored abo	
3.	<b>EXPOSURE CONTRO</b>	L/PE	RSON	AL P	RO	TECTION			
	Exposure Limits					lues for oil mist is of 8 hours daily.	recon	nmended to be controlled at 5	mg/m3 or
	Ventilation	Exh	aust v	entila	tion	to keep below ex	posur	e limits.	
	Eye Protection	We	ar safe	ty gla	ısse	s or face shields	if spla	shing is likely to occur.	
	Skin Protection	Avo	id repe	eated	and	l prolonged conta	act with	ı product. Use oil resistant glo	oves.
	Respiratory Protection	Not	norms	ally rea	auir	ed unless in conf	inad sı	nace	
	Body Protection	-						contact. Wear PVC apron if s	olashes
	Body i fotestion	are	likely t	o occ	ur.	I		I	
	DINOIGAL AND SHOP								
	PHYSICAL AND CHEM	MICA	L PRC	PER	TIE	S 			
		ronm						d to describe the product for the construed as guaranteeing	
	TEST DESCRIPTION		UN	IT		METHOD		TYPICAL RESULTS	
	Appearance		-			Visual		B & C	
	Color		-			D 1500		3,0	
	Density at 15 °C		kg	/I		D 4052		0,8933	
	Kinematic Viscosity at 40 °C		cS	it		D 445		186,48	
	1 1								

	Kinematic Viscosity	at	cSt	D 445	17,40										
	100 °C Viscosity Index		-	D 2270	105										
	Viscosity index			D ZZ10	100										
	Flash Point, COC		°C	D 92	212										
	Pour Point		°C	D 97	-27										
10.	STABILITY AND REAC	CTIVI	TY												
	Stability Product is stable under normal use conditions.														
	Thermal Decomposition				xides of sulphur and nitrogonite when subject to heat or co										
	Hazardous Polymerisation Will not occur under normal conditions.														
	Incompatible Materials	Stro	ng oxidizing												
11.	TOXICOLOGICAL INFO	ORM	ATION												
	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													
	Acute Exposure Skin	LD 50 expected to be above 2000 mg/kg													
	Inhalation	Repeated or prolonged exposure to oil mists may cause irritation.													
	Eye Irritation	Slightly irritant.													
	Skin Irritation	Not a skin irritant unless repeated or prolonged contact.													
	Respiratory Irritation	Slight irritant.													
	Carcinogenicity	No d	data to sugg	est that product is ca	rcinogenic.										
	Mutagenicity	No d	data to sugg	est that product is m	utagenic.										
	Other Information				ected to have serious effect g with soap and water.	in humans if the									
		use.	The concer	ntration of such impu	ul impurities that have accu rities will depend on use an on disposal. All used oils sh	nd they present									
12.	ECOLOGICAL INFORM	ITAN	ON												
	Basis			ata is available for thi her components and	is product. Information is pr base stock used.	ovided based on									
	Mobility			st environmental cor soil and will not be m	nditions. Floats on water. It obile.										

Persistenc Degradabi		bioc		dable,			e. Majo oduct o									
Bioaccum	ulation	Has	the p	otent	ial to	bioac	cumul	ate.								
Ecotoxicity	/						ctically					organ	isms.			
13. DISPOSAI	L CONSIDE	RATIO	ON													
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. <b>TRANSPO</b> 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. <b>TRANSPO</b> 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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