

MITASU OIL CORPORATION

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MATERIAL SAFETY DATA SHEET

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1.	PRODUCT IDENTIF	ICATIO	N AN	D CO	MPA	ANY						
	Issue Date	01.0	1.202	23								
	Validity Period	3 уе	ars									
	Product Name	MIT	ASU S	SPEC	CIAL	F 5W-30 100% S	ynthe	tic				
	Product Code	MJ-	F11									
		Mita	su O	il Co	rpora	ation						
	Producer	Tel:	+81-3	3-553	2-81	ashi, Minato-Ku,To 87. Fax: +81-3-55 uoil.co.jp						
2.	COMPOSITION											
۷.												
	Base Oil Content	79	_	81	%							
	Additives Content	19	_	21	%							
3.	HAZARDS IDENTIFI	ICATIO	N									
	Human Health	alth 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	mal to	xicity	/ .							
	Safety Hazards	Not	classi	fied a	as fla	mmable but will b	urn.					
	Environmental Hazards 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 contaminate clothing. If irritation persists, get medical attention.							inated			
	Inhalation	Ren	nove t	o fres	sh air	r. If rapid recovery	does	not occur, get medical attenti	on.			
	Ingestion	Do r	not inc	duce	vomi	ting. If rapid recov	ery d	oes not occur, get medical atte	ention.			
5.	FIRE SAFETY											

	Flash Point	>	211	°C					
		Not	classif	ied a	⊥ is fla	mmable but will bu	urn. H	lazardous combustion	
	Flammable Limit					de carbon monoxion and inorganic cor		ides of sulphur, and nds.	
	Autoignition Temp	>	306	°C					
	Specific Hazards	inclu		rbon	mor	noxide, oxides of s		lazardous combustion product r, and unidentified organic and	
	Fire Fighting	splat	ttering	or fr	othir		ool ar	o extinguish fire. Water may c nd protect fire-exposed materia	
5.	ACCIDENTAL RELEA	SE M	EASU	RES					
	Clean-up Procedure	gene	erous a	amou	ınt o	f inert absorbent n	nateri	tain spill if possible. Cover spil al such as sand or earth. Swe ers for disposal in accordance	ep up and
7.	HANDLING AND STO	RAGE	•						
	Handling	equi	pment	. Wa	sh h			70°C. Wear proper safety prot andling. Water contamination	
	Storage	toxic		s ma	y be			d between 0 to 50°C. Odorous sition of product if stored above	
8.	EXPOSURE CONTRO	L/PEF	RSON	AL P	RO	TECTION			
	Exposure Limits					ues for oil mist is rof 8 hours daily.	ecom	nmended to be controlled at 5	mg/m3 or
	Ventilation	Exha	aust ve	entila	tion	to keep below exp	osure	e limits.	
	Eye Protection	Wea	ır safe	ty gla	asse	s or face shields if	splas	shing is likely to occur.	
	Skin Protection	Avoi	d repe	ated	and	prolonged contact	t with	product. Use oil resistant glov	/es.
	D D	N1-4				- d			
	Respiratory Protection					ed unless in confir			
	Body Protection		prope ikely t			ve equipment to a	void c	contact. Wear PVC apron if sp	lashes
9.	PHYSICAL AND CHEM	MICAL	_ PRO	PER	TIES	S			
		ronme						I to describe the product for the construed as guaranteeing a	
	TEST DESCRIPTION		UN	IT		METHOD		TYPICAL RESULTS	
	Appearance		-			Visual		B & C	
			-			D 1500		<3.0	
	Color	1 1							
	Density at 15 °C		kg	/I		D 4052		0,8569	

	Kinematic Viscosity	cSt	D 445	11,33							
	Viscosity Index	-	D 2270	164							
	Total Base Number	mgKOH/g	D 2896	10,10							
	Total Bass Hamber	g. (3.1.9g	D 2000	10,10							
	Flash Point, COC	°C	D 92	216							
	Pour Point	°C	D 97	-39							
	ccs	сР	D 5293	5491							
10.	STABILITY AND REAC	CTIVITY									
	Stability	Product is stable u	nder normal use co	nditions.							
	Thermal Decomposition			des of sulphur and nitrogen and check the subject to heat or combustion							
	Hazardous Polymerisation	Will not occur under normal conditions.									
	Incompatible Materials	Strong oxidizing ag	ents. Strong acids								
11.	TOXICOLOGICAL INFO										
	Basis		ta is available for the components and b	is product. Information is provided ase stock used.	l based on						
	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 prolor	nged exposure to oil	mists may cause irritation.							
	Eye Irritation	Slightly irritant.									
	Skin Irritation	Not a skin irritant u	nless repeated or p	rolonged contact.							
	Respiratory Irritation	Slight irritant.									
	Carcinogenicity	No data to suggest	that product is card	inogenic.							
	Mutagenicity	No data to suggest	that product is mut	agenic.							
	Other Information			ted to have serious effect in huma vith soap and water.	ns if the						
		use. The concentra	ation of such impurit	impurities that have accumulated ies will depend on use and they p disposal. All used oils should be	resent						
12.	ECOLOGICAL INFORM										
	Basis		is available for this components and b	product. Information is provided base stock used.	ased on						

IVIOL	bility			and will not be mo							
	sistence/ gradability		ble, but	adable. Major constant							
Bioa	accumulation	Has the potential to bioaccumulate.									
Eco	otoxicity			e. Practically non- I fouling of aquatio			ganisms.				
3. DIS	DISPOSAL CONSIDERATION										
Pro	duct Disposal			hould be recycled it local authorities					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.									
Con	ntainer Disposal	properly dis	sposed c	of. Non-reusable s	mall c	ontainers sh	ould be red				
	ntainer Disposal ANSPORT INFOR	properly dis	sposed c	of. Non-reusable s	mall c	ontainers sh	ould be red				
14. TRA		properly disdisposed of	sposed c	of. Non-reusable s	mall c al disp	ontainers sh oosal regula	ould be red	cycled o	or		
14. TR	ANSPORT INFOR	properly dis disposed of MATION Not danger	sposed c	of. Non-reusable s e conformity to loc	mall c al disp	ontainers sh oosal regula	ould be red	cycled o	or		
14. TRA Ger 15. REC	ANSPORT INFOR	properly dis disposed of MATION Not danger	sposed c	of. Non-reusable s e conformity to loc	mall c al disp	ontainers sh oosal regula	ould be red	cycled o	or		

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