Material Saf	fety Data Sheet	WS 8065, WS 8065C					
		Identity (Trad	de Name As U	sed On Label)			
Wallover Oil Comp	pany			5	SYN8065, C		
Manufacturer 21845 Drake Rd.		MSDS Numb	per *				
Address		CAS Numbe	r*				
Strongsville, Ohio	44149	0.10.110.00	11/01/06				
		Date Prepare	ed				
(440) 238-9250			Frank Fraze	ee			
Phone Number (For Infor	rmation)	Prepared By	*				
(330) 385-9336		Note: Block					
Emergency Phone Numb	per	·	·-	rmitted. If any ite space must be r			
SECTION 1 - MATE	ERIAL IDENTIFICATION AND INFO		10 avallable, 110	opaco macroo	Trained to man		
	TS - Chemical Name & Common Names	0/*	OSHA PEL	ACGIH	OTHER RECOMM		
	ents 1% or greater; Carcinogens 0.1% or greater)	%* _	PEL	TLV	RECOIVIN	IENDED	
Triethanolamine		<5		5mg/m3			
Monoethanolamine		<5	3 ppm	3 ppm	STEL:	6 ppm	
				† †			
				+ +			
NI II		hal					
Non-Hazardous Ingredie	ents	bal.					
TOTAL		100					
SECTION 2 - PHYS	SICAL / CHEMICAL CHARACTERI	STICS					
Boiling Pt	Initial ~ 212° F Sp	ecific Gravity (H2	2O = 1)	1.04			
Vapor Pressure (mm)	N.D. Mo	elting Pt		N.A.			
Vapor Density (Air=1)	N.D. Ev	Evaporation Rate (water =1) N.D.					
Solubility in Water	Complete Wa	ater Reactive		No			
Appearance and Odor	Transparent liquids. WS 8065 is blue.	WS 8065C is li	ght yellow.				
SECTION 3 - FIRE	AND EXPLOSION HAZARD DATA	١					
Flash Point & Method Used	N.A.		Flammability Limits in Air, % by Volume				
Extinguisher Media	Foam, dry chemical or CO2 preferred		LEL	N.A.	UEL	N.A.	
Special Fire Fighting Proced	lures Product generally will not b	ourn.					
Unusual Fire and Evaluation	Hazards Product boils and foams ex	reassivaly when	heated above	200° F			
Unusual Fire and Explosion	rioduct bolis and roalits ex	resolvely Wilell	וופמנטע מטטענ	5200 F.			

				Identity:	WS 8065,	WS 8065C	Page
SECTION 4 - REAC	TIVITY HA	ZARD	DATA				
STABILITY X Stable	Unstable		Conditions to A	Avoid	N.A.		
ncompatibility (Materials	to Avoid)			strong oxidants			
Iazardous		carbon, n	itrogen, boron.	rottorig oxidarite			
Decomposition Products	O/11000 01	oarborr, rr	itrogori, boroni				
IAZARDOUS POLYME	RIZATION		Will not occur	Conditions	to Avoid	N.A.	
SECTION 5 - HEALT		ZD DAT		Contantions			
RIMARY ROUTES OF I	ENTRY	X Eye		Skin	Inhalation	Ingesti	
IEALTH HAZARDS			CARCINOGEN		Not listed	in NTP, OSHA, or I	ARC Monograp
Direct contact may cause	-		-	-			
Prolonged or repeated s Repeated excessive ove		-					
Medical Conditions		None kn	own				
Generally Aggravated by	Exposure						
MERGENCY FIRST AII	D PROCEDU	JRES	Seek medical ass	sistance for furth	er treatment, o	bservation and suppo	ort if necessary.
ye Contact Flush with	clear water,	seek med	lical attention if cor	ndition persists.			
Skin Contact Wash with	soan & wate	ar Do not	waar saakad clati	ning If redness	or irritation de	avelone consult a n	hysician
okiii Contact Wasii Witti	Soap & wate	51. DO 1101	. Wear Soaked Cloti	iiig. ii rediless	or initation de	evelops, consult a p	rrysiciari.
nhalation Remove to	fresh air. S	Seek medi	cal attention. Obs	erve TLV/PEL lii	mits.		
				erve TLV/PEL lii	mits.		_
	fresh air. S			erve TLV/PEL liı	mits.		
				erve TLV/PEL lii	mits.		
ngestion Call a phys	sician. Do n	ot induce	vomiting.		mits.		
ngestion Call a phys	sician. Do n	ot induce	vomiting. CTIVE MEASU	RES			
Call a physics of the control of the	sician. Do n	ot induce	vomiting.	RES			
GECTION 6 - CONTINUES Respiratory Protection Specify Type)	ROL AND	PROTE	ctive measu	RES e mist is present		Safaty Glasses	
GECTION 6 - CONT despiratory Protection Specify Type) rotective Gloves	sician. Do n	PROTE not neede	CTIVE MEASU d unless excessive	RES e mist is present Eye Protecti	ion	Safety Glasses	1
SECTION 6 - CONT despiratory Protection Specify Type) Protective Gloves VENTILATION	ROL AND	PROTE not neede cal resista Local Ex	CTIVE MEASU d unless excessive	RES e mist is present Eye Protecti X Mechanical	ion (General)	Specia	1
GECTION 6 - CONTINUES RESPIRATORY Protection Specify Type) rotective Gloves TENTILATION TO BE USED	ROL AND Normally Oil/Chemi	PROTE not neede cal resista Local Ext Other (sp	ctive MEASU d unless excessive ant haust pecify) Us	RES e mist is present Eye Protecti X Mechanical se local exhaust	ion (General)	Specia	1
Respiratory Protection Specify Type) Protective Gloves VENTILATION TO BE USED Other Protective	ROL AND Normally Oil/Chemi	PROTE not neede cal resista Local Ext Other (sp	CTIVE MEASU d unless excessive	RES e mist is present Eye Protecti X Mechanical se local exhaust	ion (General)	Specia	I
Respiratory Protection Specify Type) Protective Gloves VENTILATION TO BE USED Other Protective Clothing and Equipment	ROL AND Normally Oil/Chemi	PROTE not neede cal resista Local Exi Other (sp	ctive MEASU d unless excessive ant haust exception event prolonged sk	Eye Protection X Mechanical se local exhaust in contact.	ion (General)	Specia	1
Respiratory Protection Respiratory Respir	ROL AND Normally Oil/Chemi	PROTE not neede cal resista Local Exi Other (sp	ctive MEASU d unless excessive ant haust pecify) Us	Eye Protection X Mechanical se local exhaust in contact.	ion (General)	Specia	1
Respiratory Protection Specify Type) Protective Gloves VENTILATION TO BE USED Other Protective Clothing and Equipment Hygienic Work	ROL AND Normally Oil/Chemi	PROTE not neede cal resista Local Exi Other (sp	ctive MEASU d unless excessive ant haust exception event prolonged sk	Eye Protection X Mechanical se local exhaust in contact.	ion (General)	Specia	1
Respiratory Protection Specify Type) Protective Gloves VENTILATION TO BE USED Deter Protective Clothing and Equipment Hygienic Work Practices	ROL AND Normally Oil/Chemi As necess	PROTE not neede cal resista Local Exi Other (sp.	ctive MEASU d unless excessive ant haust pecify) Use event prolonged sk ial hygiene practice	Eye Protection Eye Protection X Mechanical se local exhaust in contact.	ion (General) if PEL/TLV is	Specia exceeded	1
Respiratory Protection	ROL AND Normally Oil/Chemi As necess Follow go	PROTE not neede cal resista Local Exi Other (sp. sary to pre-	ctive MEASU d unless excessive ant haust pecify) Use event prolonged sk ial hygiene practic	Eye Protecti X Mechanical se local exhaust in contact.	ion (General) if PEL/TLV is	Specia exceeded	1
Respiratory Protection Respiratory	ROL AND Normally Oil/Chemi As necess Follow go	PROTE not neede cal resista Local Exi Other (sp. sary to pre-	ctive MEASU d unless excessive ant haust pecify) Use event prolonged sk ial hygiene practice	Eye Protecti X Mechanical se local exhaust in contact.	ion (General) if PEL/TLV is	Specia exceeded	1
Respiratory Protection	Normally Oil/Chemi As necess Follow go	PROTE not neede cal resista Local Exi Other (sp sary to pre od industr FOR SA	ctive Measu d unless excessive ant haust pecify) Usevent prolonged sk ial hygiene practice AFE HANDLING	Eye Protecti X Mechanical se local exhaust in contact. es. AND USE / I	ion (General) if PEL/TLV is LEAK PRO	Special Specia	1
Respiratory Protection Specify Type) Protective Gloves FENTILATION TO BE USED Other Protective Clothing and Equipment Respiratory Protective State of the Protection State of	Normally Oil/Chemi As necess Follow go	PROTE not neede cal resista Local Exi Other (sp sary to pre od industr FOR SA	ctive MEASU d unless excessive ant haust pecify) Use event prolonged sk ial hygiene practic	Eye Protecti X Mechanical se local exhaust in contact. es. AND USE / I	ion (General) if PEL/TLV is LEAK PRO	Special Specia	1
Respiratory Protection	Normally Oil/Chemi As necess Follow go AUTIONS	PROTE not neede cal resista Local Ex Other (sp sary to pre od industr FOR SA Recover	ctive MEASU d unless excessive ant haust pecify) Use event prolonged sk ial hygiene practice AFE HANDLING free liquid, add ab	Eye Protecti X Mechanical se local exhaust in contact. es. AND USE / I	ion (General) if PEL/TLV is LEAK PRO	Special Specia	1
Respiratory Protection	Normally Oil/Chemi As necess Follow go AUTIONS	PROTE not neede cal resista Local Ex Other (sp sary to pre od industr FOR SA Recover	ctive Measu d unless excessive ant haust pecify) Usevent prolonged sk ial hygiene practice AFE HANDLING	Eye Protecti X Mechanical se local exhaust in contact. es. AND USE / I	ion (General) if PEL/TLV is LEAK PRO	Special Specia	1
Respiratory Protection Specify Type) Protective Gloves VENTILATION TO BE USED Deter Protective Clothing and Equipment Hygienic Work Practices SECTION 7 - PRECA Steps to be Taken If Maters s Spilled Or Released Waste Disposal Methods Precautions to be Taken In Handling and Storage	Normally Oil/Chemi As necess Follow go AUTIONS ial Dispose of	PROTE not neede cal resista Local Exi Other (sp sary to pre od industr FOR SA Recover of in accord	ctive Measu d unless excessive ant haust pecify) Use event prolonged sk ial hygiene practic FE HANDLING free liquid, add abdance with all apple ect heat source.	Eye Protecti X Mechanical se local exhaust in contact. es. AND USE / I psorbent to spill icable federal, s	ion (General) if PEL/TLV is LEAK PRO area. tate, and loca	Special Specia	
Respiratory Protection Specify Type) Protective Gloves VENTILATION TO BE USED Other Protective Clothing and Equipment dygienic Work Practices SECTION 7 - PRECA Steps to be Taken If Mater as Spilled Or Released Waste Disposal Methods Precautions to be Taken	Normally Oil/Chemi As necess Follow go AUTIONS ial Dispose of	PROTE not neede cal resista Local Exi Other (sp sary to pre od industr FOR SA Recover of in accord	ctive Measurement of the second of the secon	Eye Protecti X Mechanical se local exhaust in contact. es. AND USE / I psorbent to spill icable federal, s	ion (General) if PEL/TLV is LEAK PRO area. tate, and loca	Special sexceeded CEDURES I regulations.	