

Chemical Name: Crankcase Oil ISO 68

Manufacturer: Cat Pumps

Container Size: 21 oz.

Location: VLA

<u>Disposal:</u> Place material in proper disposal container. Place empty container in trash.

Material Safety Data Sheet Crankcase Oil ISO 68 Special Formula Premium Grade

Company Information	Revision Date: Jui	ne 30, 2011					
Cat Pumps	Includes Cat Pumps Part Numbers: 6100, 6102, 6105, 6107, and 6109						
1681 94 th Lane Northeast	Electronic MSDS Copy: www.catpumps.com						
Minneapolis, MN 55449	Emergency: 800-424-9300						
	Information: 763-	780-5440					
Composition Information	CAS ::	0/	OCULA TIME	OCUA CTT	ACCULTUS.	CIAN	
Ingredients	CAS#	%	OSHA TWA	OSHA STEL	ACGIH TWA	SKIN	
Severely refined mineral oils	Mixture	>90	5 mg/m ³ (PEL)*	10 mg/m ³ *	5 mg/m ³ (TLV)	No	
Proprietary additives	Mixture				(ILV)	No	
Zinc dithiophosphate	68649-42-3 <0.5 No						
	(*) Applicable to	oil mist, not	defined for base	oils.			
					e exposure in any 8-h	our work shift of	
					erm Exposure Limit is		
	15-minute time was another time limi			hich shall not be ex	ceeded at any time di	uring a work day unless	
Hazardous Identification	another time limi	t is specifie	u				
	MAY CAUSE EYE I	DDITATION	MAY CALISE SKIN	I IDDITATIONI			
				earing and blurred v	ision		
	<u> </u>				at may cause skin irrita	tion Prolonged or	
SKIII CONTACT			•		I reddening of skin).	idon. i rolonged of	
Inhalation					c discomfort, such as r	nausea, headache	
				, ,	r misting of this produ	,	
	respiratory protec	ction.					
Ingestion					ss lung aspiration occu		
					cur, it may lead to che		
		, ,	,		d may be fatal. Signs o	3	
					sh discoloration of the iis product has laxative		
	result in abdomin			ine or aspiration. Th	iis produce rids laxaerv	e properties and may	
Other	Not applicable						
First Aid Measures							
Eye Contact	Check for and ren	nove conta	ct lenses. Flush ey	es with cool, clean,	low-pressure water fo	r at least 15 minutes.	
						persists seek medical	
	<u> </u>				n to hospital immedia		
Skin Contact					ghly with soap and wa		
					ge injured area in colo inated clothing befor		
Inhalation	 			<u> </u>	exygen if there is diffic		
Imaton	,				unattended. Seek imn	,	
	attention if neces		5				
Ingestion	Do not induce vo	miting unle	ess directed by a p	hysician. During vo	miting there is a dang	er of aspirating liquid	
					spontaneous vomiting		
						ould be performed only	
Other	+ ' '	ical personr	iel. Keep affected	person warm and a	t rest. Seek immediate	e medical attention.	
Other	Not applicable						
Fire Fighting Measures	204°C (400°F) by	A STALD OR					
Flammable limits		M31101 D 32					
	 	dry chamic	al alcohol foam a	Il nurnose AFFF or a	carbon dioxide to exti	nauish fire	
Special firefighting procedures					s not ignited, ventilate		
Special mengriting procedures				oersonnel attemptir		area ana use Walei	
		J			3 F = w.w		
					nel. Shut off source of		
					in case of rising soun	d from venting safety	
	device or any disc	coloration o	of storage tank du	e to fire.			
	Fire fighters must	wear MSH	A/NIOSH approve	d positive pressure	breathing apparatus (SCBA) with full face	
	mask and full pro			, p. coodic			
Unusual fire & explosion hazards	Dense smoke ma	y be genera	ited while burning		es or vapors may evolv		
	temperatures ma	y create he				nd low spots to create	
	an invisible fire ha						
Byproducts of combustion				s of carbon, phosph	orus, nitrogen and su	Itur; reactive	
A	hydrocarbons and	u irritating v	vapors.				
Auto ignition temperature	+	Carcheul-	alwaye ba avere	and in dust/mist see	26		
	Not determined. Car should always be exercised in dust/mist areas. Not applicable						
Other	I Mor applicable						

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Accidental Release Measures	
Spill control procedures (land)	Immediately turn off or isolate any source of ignition (pilot lights, electrical equipment, flames, heaters, etc.).
	Evacuate area and ventilate. Personnel wearing proper protective equipment should contain spill immediately with inert materials (sand, earth, chemical spill pads of cotton) by forming dikes. Dikes should be placed to contain spill in a manner that will prevent material from entering sewers and waterways. Large spill, once contained, may be picked up using explosion proof, non-sparking vacuum pumps, shovels, or buckets, and disposed of in suitable containers for disposal. If a large spill occurs notify appropriate authorities. In case of road spill or accident contact Chem-Trec (800-424-9300).
Spill control procedures (water)	Try to contain large spills with floating booms to prevent spill from spreading. Remove from surface by skimming or with suitable adsorbents. If a large spill occurs notify appropriate authorities (normally the National Response Center or Coast Guard at 800-424-8802).
	Most oil based products are incinerated, land-filled or reclaimed. All disposals must comply with federal, state, and local regulations. The material, if spilled or discarded may be a regulated waste. Refer to state and local regulations. Department of Transportation (DOT) regulations may apply for transporting this material when spilled. See "Transport" section.
Other	CAUTION - If spilled material is cleaned up using a regulated solvent, the resulting waste mixture will be regulated.
Handling and Storage	
	Keep containers closed when not in use. Do not transfer to unmarked containers. Fire extinguishers should be kept readily available. See NFPA 30 and OSHA 1910.106 Flammable and Combustible Liquids. Empty containers retain product residue which may exhibit hazards of material, therefore do not pressurize, cut, glaze, weld, or use for any other purposes. Return drums to reclamation centers for proper cleaning and reuse. Handling temperatures should not exceed 60°C (140°F) to minimize danger of burns. Open containers
	carefully in a well ventilated area or use appropriate respiratory protection. Wash thoroughly after handling.
Storage procedures	Store containers away from heat, sparks, open flame, or oxidizing materials. Product should not be stored above 45°C (113°F). Extended storage at excessive temperatures may produce odorous and toxic fumes from product decomposition.
	No additional information
Exposure Controls & Personal Protection	
Personal protection	Applicable mainly to persons in repeated contact situations such as packaging of product, service/maintenance, and cleanup/spill control personnel.
Respiratory protection	None required if airborne concentrations are maintained below threshold limits listed on page one. Otherwise a respiratory protection program meeting OSHA 1910.134 and ANSI Z88.2 requirements must be followed. Where misting may occur, wear an MSHA/NIOSH approved (or equivalent) half-mask form dust/mist air purifying respirator.
Eye protection	Eye protection is strongly recommended. If material is handled such that it could be splashed into the eyes, wear safety glasses with side shields or vented/splash proof goggles (ANSI Z87.1 or approved equivalent).
Hand protection	Impervious gloves such as neoprene or nitrile rubber to avoid skin sensitization and absorption.
Other protection	Use of an apron and over-boots of chemically impervious materials such as neoprene or nitrile rubber is recommended to avoid skin sensitization and absorption. If handling hot material use insulated protective equipment. Launder soiled clothes. Properly dispose of contaminated leather articles and other materials which cannot be decontaminated.
Local control measures	Use adequate ventilation when working with material in an enclosed area. Mechanical methods such as fume hoods or area fans may be used to reduce localized vapor/mist areas. If vapor or mist is generated when the material handled, adequate ventilation in accordance with good engineering practice must be provided to maintain concentrations below the specified exposure. Eyewash stations and showers should be available in areas where this material is used and stored.
Other	Consumption of food and drink should be avoided in work areas where product is present. Always wash
	hands and face with soap and water before eating, drinking or smoking.
Physical and Chemical Properties	N.A. d.A
	Not determined 29.4° at 15.6°C (60.0°F)
	7.32 lbs/gal at 15.6°C (60.0°F)
·	0.88 at 15.6°C (60.0°F)
	Negligible in water, miscible in most petroleum solvents.
Percent volatile	
Vapor density (air = 1)	
Evaporation rate (n-Butyl Acetate = 1)	
Odor	Mild, oil odor
Appearance	Un-dyed material is amber in color. Normally dyed green. Fluid.
	68.0 cSt at 40°C (104°F)
	>260°C (>500°F)
Pour/freeze point	
Uther Other	Not applicable

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Stability and Reactivity				
	Material is stable at room temperatures and pressure.			
	Avoid high temperatures and product contamination.			
	Avoid contact with acids and oxidizing materials.			
Decomposition products	Smoke, carbon monoxide and dioxide, and other aldehydes of incomplete combustion. Oxides of carbon, phosphorus, nitrogen and sulfur; reactive hydrocarbons and irritating vapors.			
Hazardous polymerization	Will not occur			
	Not applicable			
Toxicological Information				
	Not determined			
	Not determined			
Inhalation toxicity	chronic lung inflammation. This condition is usually asymptotic as a result of repeated small aspirations. Shortness of breath and cough are the most common symptoms. Based on data from similar materials.			
Dermal sensitization	Prolonged or repeated contact may make skin more sensitive to other skin sensitizers. Based on data from similar materials.			
Chronic toxicity	Not determined			
Carcinogenicity	The known components of this material are not listed by IARC, NTP, OSHA or ACGIH has known or suspected carcinogens.			
Mutagenicity	Not determined			
Reproductive toxicity	Not determined			
Other	This product contains petroleum base oils which may be refined by various processes including severe solvent extraction, severe hydro-cracking, or severe hydro treating. None of the oils require a cancer warning under the OSHA Hazard Communication Standard (29 CFR 1910.1200). These oils have not been listed in the National Toxicology Program (NTP) Annual Report nor have they been classified by the International Agency for Research on Cancer (IARC) as; carcinogenic to humans (Group 1), probably carcinogenic to humans (Group 2A), or possibly carcinogenic to humans (Group 2B).			
Ecological Information				
Environmental toxicity	This material may be toxic to aquatic organisms and should be kept out of sewage and drainage systems and all bodies of water.			
Environmental fate	Not determined			
Other	Not applicable			
Disposal Considerations				
Waste disposal	Under RCRA it is the responsibility of the user of the product to determine at the time of disposal whether the product meets RCRA criteria for hazardous waste. This product unadulterated by other materials may be classified as a non-regulated waste in some areas - but still needs to be disposed of at approved facilities. Waste management should be in full compliance with federal, state, and local laws.			
Disposal consideration				
	The transportation, storage, treatment and disposal of RCRA waste material must be conducted in compliance			
Other	with 40 CFR 262, 263, 264, 268 and 270. Disposal can only occur in properly permitted facilities. Check state and local regulations for any additional requirements as these may be more restrictive than federal laws and regulations. Chemical additions, processing or otherwise altering this material may make the waste			
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Transport Information	with 40 CFR 262, 263, 264, 268 and 270. Disposal can only occur in properly permitted facilities. Check state and local regulations for any additional requirements as these may be more restrictive than federal laws and regulations. Chemical additions, processing or otherwise altering this material may make the waste management information presented in this MSDS incomplete, inaccurate or otherwise inappropriate. Disposa of this material must be conducted in compliance with all federal, state, and local regulations. Not regulated			
Transport Information U.S. DOT shipping description	with 40 CFR 262, 263, 264, 268 and 270. Disposal can only occur in properly permitted facilities. Check state and local regulations for any additional requirements as these may be more restrictive than federal laws and regulations. Chemical additions, processing or otherwise altering this material may make the waste management information presented in this MSDS incomplete, inaccurate or otherwise inappropriate. Disposa of this material must be conducted in compliance with all federal, state, and local regulations. Not regulated Not regulated			
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Clean water act/on pollution act	Under Section 311 of t	he Clean Water Act (40 CFR	110) and the Oil Pollution Control Act of 1990, this materia			
·	is considered an oil. Any spill or discharges that produce a visible sheen or film on surface o					
	waterways, ditches, or sewers leading to surface water must be reported. Contact the National Response					
	Center at 800-424-880	2.				
	This material contains zinc, a Clean Water Act Priority Pollutant.					
	All components of this material are listed in the U.S. TSCA Inventory.					
	Not applicable Service					
SARA Title III	Section 302/304 extremely hazardous substances: None.					
	Section 311, 312 hazard categorization: Acute (immediate health effects): NO					
	☐ Chronic (delay	ed health effects): NO				
	☐ Reactivity (hazard): NO ☐ Pressure (sudden release hazard): NO					
	Section 313 toxic chemicals: Zinc dithiophosphate (68649-42-3) at <0.5% wt.					
CERCLA	For stationary/moving sources – reportable quantity (due to): Exempt due to petroleum exclusion.					
	A release of this product, as supplied, is exempt from reporting under the Comprehensive Environmental					
ouic.	Response Compensation and Liability Act (CERCLA) by the petroleum exclusion. However, releases may be					
	reportable to the Nation Response Center under the Clean Water Act, 33 U.S.C. 1321(b) (3) and (5) - see head					
	of Section 15. Failure to report may result in substantial civil and criminal penalties.					
	ecommend contacting the local authorities in the event of any type of spill to determine local reporting					
			e event of any type of spill to determine local reporting			
	requirements and also		e event of any type of spill to determine local reporting			
Other Information	requirements and also	to aid in the cleanup.				
	requirements and also	to aid in the cleanup. NPCA – HMIS	Key			
Health	NFPA 704	to aid in the cleanup. NPCA – HMIS 1	Key 0 = minimal			
Health Fire	NFPA 704	NPCA – HMIS 1 1	Key 0 = minimal 1 = Slight			
Health Fire Reactivity	NFPA 704 1 1 0	NPCA – HMIS 1 1 0	Key 0 = minimal 1 = Slight 2 = Moderate			
Fire Reactivity Specific hazard	NFPA 704 1 1 0 None	NPCA – HMIS 1 1 0 N/A	Key 0 = minimal 1 = Slight 2 = Moderate 3 = Serious			
Health Fire Reactivity Specific hazard Protection index	NFPA 704 1 1 0 None N/A	NPCA – HMIS 1 1 0 N/A B	Key 0 = minimal 1 = Slight 2 = Moderate 3 = Serious 4 = Severe			
Health Fire Reactivity Specific hazard Protection index Precautionary labels	NFPA 704 1 1 0 None N/A MAY CAUSE EYE IRRITA	NPCA – HMIS 1 1 0 N/A B ATION. MAY CAUSE SKIN IRF	Key 0 = minimal 1 = Slight 2 = Moderate 3 = Serious 4 = Severe			
Health Fire Reactivity Specific hazard Protection index Precautionary labels	NFPA 704 1 1 0 None N/A MAY CAUSE EYE IRRITA	NPCA – HMIS 1 1 0 N/A B ATION. MAY CAUSE SKIN IRFormulated in part with comp	Key 0 = minimal 1 = Slight 2 = Moderate 3 = Serious 4 = Severe			
Health Fire Reactivity Specific hazard Protection index Precautionary labels	NFPA 704 1 1 0 None N/A MAY CAUSE EYE IRRITA This product may be for instances, especially w	NPCA – HMIS 1 1 0 N/A B ATION. MAY CAUSE SKIN IRFormulated in part with comprhen proprietary or trade see	Key 0 = minimal 1 = Slight 2 = Moderate 3 = Serious 4 = Severe RITATION conents purchased from other companies. In many cret materials are used. Diversified Dynamics must rely on			
Health Fire Reactivity Specific hazard Protection index Precautionary labels External information	NFPA 704 1 1 0 None N/A MAY CAUSE EYE IRRITA This product may be for instances, especially winformation provided in	NPCA – HMIS 1 1 0 N/A B ATION. MAY CAUSE SKIN IRFormulated in part with comp	Key 0 = minimal 1 = Slight 2 = Moderate 3 = Serious 4 = Severe RITATION conents purchased from other companies. In many cret materials are used. Diversified Dynamics must rely on			
Health Fire Reactivity Specific hazard Protection index Precautionary labels External information Creation date	NFPA 704 1 1 0 None N/A MAY CAUSE EYE IRRITA This product may be for instances, especially w information provided in March 21, 2000	NPCA – HMIS 1 1 0 N/A B ATION. MAY CAUSE SKIN IRED TRANSFORM OF THE PROPRIET OF THE PROP	Key 0 = minimal 1 = Slight 2 = Moderate 3 = Serious 4 = Severe RITATION conents purchased from other companies. In many cret materials are used. Diversified Dynamics must rely on			
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