SAFETY DATA SHEET (SDS)



Electric heater oil

1: Product and Manufacturer Identification							
: Electric heater oil							
:							
: electric heater oil be used for the oil filled heater							
: sinopec Lubricant co. Ltd							
ITEM 1333111							

Emergency Contacts

2: Hazard(s) Identificatio	n
Physical State	: brownl and transparent liquid
Odor	: No peculiar smell
WHMIS Status (Canada)	:
Hazard Statements or Symbols	:
OSHA/HCS Status (USA)	:
Hazard Statements or Symbols	: H302:Harmful if swallowed
Emergency Overview	:
Possible Routes of Entry	:
Potential Acute Health Effects	
Inhalation	: The International Agency for Research on Cancer (IARC) has determined
Ingestion	: The International Agency for Research on Cancer (IARC) has determined
Skin Contact	: The International Agency for Research on Cancer (IARC) has determined
Eye Contact	: The International Agency for Research on Cancer (IARC) has determined
Potential Chronic Health Effects	
Chronic Effects	: The International Agency for Research on Cancer (IARC) has determined
Carcinogenicity	: The International Agency for Research on Cancer (IARC) has determined
Mutagenicity	: The International Agency for Research on Cancer (IARC) has determined
Teratogenicity	: The International Agency for Research on Cancer (IARC) has determined
Developmental Effects	: The International Agency for Research on Cancer (IARC) has determined
Fertility Effects	: The International Agency for Research on Cancer (IARC) has determined
Medical conditions aggravated by	:
Additional bazards not otherwise classified	No information available

Additional hazards not otherwise classified : No information available

:

3: Composition / Info	mation on Ingredients			
Ingredient Name or Description		CAS Number	%	
Normal paraffin		5/9/8002	95-97	
Additional Composition Details	: Other hydrocarbons;polyisobutylene-bis-succinimide;alky	/lated diphenylamines		
4: First-aid Measures				
Eye Contact	: Flush with water for 15 minutes. If irritation occurs, get	: medical		
Skin Contact	: Flush skin with water, and then wash with soapand water.Get medical			
Inhalation	: Remove victim to fresh air and provide oxygen.Get medical attention.			
Ingestion	: Do not induce vomiting. Getmedicalattention.			
Protection for First-aid Providers	: Indication of any immediate medical attention and speci	al treatment needed. No fui	ther relevant	
Notes to Physician	: Cure according to symptom			
5: Fire-fighting Measu	res			
Flammability of the Product	: Non-flammable			
<u>Extinguishing Media/Methods</u>				
Suitable	: spray			
Not Suitable	: water			
Special Exposure Hazards	: Excessive exposure may result in eyes, skin or respirato	ry irritation in eyes, skin or	respiratory	

SAFETY DATA SHEET (SDS)



Electric heater oil

Products of Combustion		arbon monoxide, sulfur oxides, aldehydes and other			
Special Protective Equipment Needed for	: Wear self-contain	: Wear self-contained respirator. Wear fully protective impervious suit.			
Fire-fighters Special Remarks on Fire Hazards	: This product is not flammable				
Special Remarks on Explosion Hazards	: This product is n				
	-				
6: Accidental Release Me Personal Precautions	easures	a parcanal protective aquipmentulea desping up			
		e personal protective equipmentwhen cleaning up			
Protective Equipment	: . Do not allow may	to vial to be veloced to the environment without avenue covernmental normite			
Environmental Precautions		terial to be released to the environment without proper governmental permits			
Cleaning / Containing					
Small Spill		with anabsorbent suchas clay, sand or other suitable material. Place innon-leaking			
Large Spill	: Remove with Vac	cuum truckor pump to storage/salvage vessels.			
7: Handling and Storage	. Consumption of	Food and haveness should be availed in work areas. Wash hands with sean and			
Safe Handling Precautions		food and beverage should be avoided in work areas. Wash hands with soap and			
Safe Storage Precautions		pen or unlabeled containers. Store in acool, dry			
8: Exposure Controls/Pe		ction			
Ingredient Name/Descr	iption	Exposure Limits			
OSHA PEL		5mg/m ³			
Recommended Monitoring Procedures	:				
Engineering Measures	:				
Hygiene Measures	: The usual precau	itionary measures for handling chemicals should be followed			
Personal Protection					
Respiratory		ntrols do not maintain airborne concentrations to a level whichis adequate to ealth, an approved			
Hands	: Use protective g	oves whichis chemically resistant to this material			
Eyes	: Chemical Goggle	s, or Safetyglasseswith side shields			
Skin	: Wear protective	clothes which is chemically resistant to this material			
Environmental Exposure Controls	: Provide adequate	e ventilation to control airborne concentrations below the exposure			
9: Physical and Chemica	Properties				
Physical State	: liquid				
Flash Point ($^{\circ}$ C and $^{\circ}$ F)	: >200℃				
Auto-ignition Temperature (^o C and ^o F)	: na				
Flammable Limits	: na	: na			
Color	: Brown and transparent				
Odor	: No peculiar smel	l			
Odor Threshold	: na				
pH	: NA				
Boiling/Condensing Point (°C and °F)	: na				
Melting/Freezing Point (^o C and ^o F)	: na				
Relative Density	: na				
Vapor Pressure	: na				
Vapor Density	: na				
Volatility	: na				
Evaporation Rate	: na				
Viscosity	: na				
	: na : na				
Viscosity		water			
Viscosity Pour Point (°C and °F)	: na : Hardly soluble in	water			
Viscosity Pour Point (^o C and ^o F) Solubility	: na : Hardly soluble in	water			
Viscosity Pour Point (°C and °F) Solubility 10: Stability and Reactiv	: na : Hardly soluble in ity	water			

SAFETY DATA SHEET (SDS)



Electric heater oil

Hazardous Decomposition Products : Product does not decompose at ambient temperatures.

Product/Ingredient Name						
	Re	sult	Species	D	ose	Exposure
Oral LD 50	Practically	low toxic	RAT	5000r	ng/kgBW	
<u>Chronic Toxicity</u>						
Conclusion/Summary	: No further r	elevant informatio	n available			
Irritation/Corrosion						
Conclusion/Summary	: No further r	elevant informatio	n available			
<u>Sensitizer</u>						
Conclusion/Summary	: No further r	elevant informatio	n available			
Carcinogenicity						
Conclusion/Summary	: No further r	elevant informatio	n available			
<u>Classification</u>						
Product/Ingredient Name	ACGIH	IARC	EPA	NIOS	H NTF	OSH/
Mutagenicity						
Conclusion/Summary	:					
<u>Teratogenicity</u>						
Conclusion/Summary	:					
Reproductive Toxicity						
Conclusion/Summary	:					
12: Ecological Information	on*					
Environmental Effects						
Aquatic Ecotoxicity						
Conclusion/Summary	: Though long	time infiltration, it	may produceeco	logical toxicity	,	
Biodegradability						
Conclusion/Summary	: Bioaccumula	ation is unlikely o	due to the very	low water s	olubility of	
Other Adverse Effects	: No further r	elevant informatio	n available.			
13: Disposal Consideration	ons*					
Waste Disposal	: Product is	suitable for burn	ing in an enclos	ed, controlled	d burner for fu	el value. In addit
Additional References/Details	: Use protect	ion things ,includ	ling protection g	loves ,glasse	s and respirator	,becauseexplosio
14: Transport Informatio	n*					
Regulatory Information	UN #	Proper Shipping Name	Classes	PG	Label	Additional Information
TDG Classification	none			none		
DOT Classification						
Special Precautions	:		•			
15: Regulatory Informat	ion*					
United States						
HCS Classification	:					
<u>Canada</u>						
WHMIS Classification	:					
International Regulations						
	:					
Canada Inventory						
Canada Inventory United States Inventory (TSCA 8b)	:					
-	:					
United States Inventory (TSCA 8b) Europe Inventory	:					
United States Inventory (TSCA 8b) Europe Inventory Additional Regulatory Statements	:					
United States Inventory (TSCA 8b)	: : :					





Electric heater oil

National Fire Protection Association	:
(United States) Additional References	:
Date of Original Issue	:
Date of Current Revision	:
Name of Responsible Party	:
Contact for Copies of SDS	:
Additional Comments/Notices	: