### **Material Safety Data Sheet**



Poweroil Sapphire H18

Powerou Sappnire H18 Section 1	- Chemical Product and	Company Identification			
Product Name : POWEROIL SAPPHIRE H18					
Thane Belapur Road, Thane – 400701. India.					
Company Contact : Phone Number : + 91 - 22 - 25263400 / 61110444					
EMERGENCY TELEPHONE NUMBERS: Apar Industries Limited: +91 - 0 - 9833811132					
Section 2 - Hazardous Identification					
Potential Health Effects					
Primary Entry Route	: Skin				
Inhalation		nist may be irritating to res	piratory		
	: Inhalation of vapors or mist may be irritating to respiratory passages. Prolonged exposure may result in dizziness and				
	nausea. Target Organ for mineral oil mist is lungs.				
Eye	Eye contact may result in slight irritation and redness.				
Skin	: Short term contact with skin is unlikely to cause any problems;				
	excessive or prolonged and repeated contact and poor hygiene				
	conditions many result in dryness, dermatitis, oil acne, cracking and				
	defatting of the skin. Personnel with pre-existing skin disorders should				
	avoid contact with this product.				
Carcinogenicity	: Based on OSHA 1910.1200 and IARC study requirements, this				
- · · · · · · · · · · · · · · · · · · ·	product does not require labeling. Meets EU requirement of less than				
	3 % (w/w) DMSO extract for total polycyclic compound (PAC) using				
	IP-346.	1 3 3			
	NTP and OSHA do not li	ist this product as a potenti	al carcinogen.		
Ingestion		ist this product as a potenti stomach discomfort.	al carcinogen.		
Ingestion Section 3 - Co	NTP and OSHA do not line.  May result in nausea or some some some some some some some some	stomach discomfort.	-		
	: May result in nausea or s	stomach discomfort.	-		
Section 3 - Co	: May result in nausea or s mposition And Informati	stomach discomfort.  on On Hazardous Ingred  EC No.	lients		
Section 3 - Co Ingredient	: May result in nausea or s mposition And Informati	stomach discomfort. on On Hazardous Ingred	lients		
Section 3 - Co Ingredient Distillates, Severely Hydrotreated	: May result in nausea or s mposition And Informati CAS Number	stomach discomfort.  on On Hazardous Ingred  EC No.  265-155-0	ients Percentage		
Section 3 - Co Ingredient Distillates, Severely Hydrotreated	: May result in nausea or s mposition And Informati CAS Number 64742-52-5 Section 4 - First Aid : Move exposed person to	stomach discomfort.  on On Hazardous Ingred  EC No.  265-155-0  Measures  o fresh air. Inhalation of va	Percentage  100  pours and/or mists		
Section 3 - Co Ingredient Distillates, Severely Hydrotreated Heavy Naphthenic Oil.	: May result in nausea or s mposition And Informati CAS Number 64742-52-5 Section 4 - First Aid : Move exposed person to	stomach discomfort.  on On Hazardous Ingred  EC No.  265-155-0  Measures	Percentage  100  pours and/or mists		
Section 3 - Co Ingredient Distillates, Severely Hydrotreated Heavy Naphthenic Oil.	: May result in nausea or simposition And Informati  CAS Number  64742-52-5  Section 4 - First Aid  : Move exposed person to might irritate respiratory	stomach discomfort.  on On Hazardous Ingred  EC No.  265-155-0  Measures  o fresh air. Inhalation of va	Percentage  100  pours and/or mists on if symptoms occur.		
Section 3 - Co Ingredient Distillates, Severely Hydrotreated Heavy Naphthenic Oil. Inhalation	: May result in nausea or simposition And Informati  CAS Number  64742-52-5  Section 4 - First Aid  : Move exposed person to might irritate respiratory : Wash out mouth with wattention if symptoms or	stomach discomfort.  on On Hazardous Ingred  EC No.  265-155-0  Measures  of fresh air. Inhalation of varact. Get medical attentionater. Do not induce vomiting cour.	Percentage  100  pours and/or mists on if symptoms occur. ng. Get medical		
Section 3 - Co Ingredient Distillates, Severely Hydrotreated Heavy Naphthenic Oil. Inhalation	: May result in nausea or simposition And Informati  CAS Number  64742-52-5  Section 4 - First Aid  : Move exposed person to might irritate respiratory : Wash out mouth with wattention if symptoms or	stomach discomfort.  on On Hazardous Ingred  EC No.  265-155-0  Measures  of fresh air. Inhalation of vary tract. Get medical attention ater. Do not induce vomiting	Percentage  100  pours and/or mists on if symptoms occur. ng. Get medical		
Section 3 - Co Ingredient Distillates, Severely Hydrotreated Heavy Naphthenic Oil. Inhalation Ingestion	: May result in nausea or s  mposition And Informati  CAS Number  64742-52-5  Section 4 - First Aid  : Move exposed person to might irritate respiratory : Wash out mouth with w attention if symptoms of Remove contaminated c with soap and water. Ge	stomach discomfort.  on On Hazardous Ingred EC No.  265-155-0  Measures of fresh air. Inhalation of vary tract. Get medical attention atter. Do not induce vomiting cour.  clothing and shoes. Wash count medical attention if sympletic medical attention if symplets.	Percentage  100  pours and/or mists on if symptoms occur. ng. Get medical ontaminated skin otoms occur.		
Section 3 - Co Ingredient Distillates, Severely Hydrotreated Heavy Naphthenic Oil. Inhalation Ingestion	: May result in nausea or simposition And Informati  CAS Number  64742-52-5  Section 4 - First Aid  : Move exposed person to might irritate respiratory : Wash out mouth with wattention if symptoms of the contaminated contamina	tomach discomfort.  on On Hazardous Ingred  EC No.  265-155-0  Measures  of fresh air. Inhalation of vary tract. Get medical attention atter. Do not induce vomiting cour.  clothing and shoes. Wash count medical attention if sympony contact lenses immedia	Percentage  100  pours and/or mists on if symptoms occur. ng. Get medical ontaminated skin otoms occur. tely flush eyes with		
Section 3 - Co Ingredient Distillates, Severely Hydrotreated Heavy Naphthenic Oil.  Inhalation Ingestion Skin contact	: May result in nausea or simposition And Informati  CAS Number  64742-52-5  Section 4 - First Aid  : Move exposed person to might irritate respiratory : Wash out mouth with w attention if symptoms of the contaminated contamin	tomach discomfort.  on On Hazardous Ingred  EC No.  265-155-0  Measures  of fresh air. Inhalation of varact. Get medical attention atter. Do not induce vomition of the medical attention if sympony contact lenses immedia at 5 minutes, keeping eyelices.	Percentage  100  pours and/or mists on if symptoms occur. ng. Get medical ontaminated skin otoms occur. tely flush eyes with		
Section 3 - Co Ingredient Distillates, Severely Hydrotreated Heavy Naphthenic Oil.  Inhalation Ingestion Skin contact Eye contact	: May result in nausea or simposition And Informati  CAS Number  64742-52-5  Section 4 - First Aid  : Move exposed person to might irritate respiratory : Wash out mouth with wattention if symptoms of the contaminated contamina	tomach discomfort.  on On Hazardous Ingred  EC No.  265-155-0  Measures  of fresh air. Inhalation of varact. Get medical attention atter. Do not induce vomiting the cour.  clothing and shoes. Wash counter the medical attention if sympony contact lenses immediated to minutes, keeping eyelication persists.	Percentage  100  pours and/or mists on if symptoms occur. ng. Get medical ontaminated skin otoms occur. tely flush eyes with ds open. Seek		
Section 3 - Co Ingredient Distillates, Severely Hydrotreated Heavy Naphthenic Oil.  Inhalation Ingestion Skin contact	: May result in nausea or simposition And Informati  CAS Number  64742-52-5  Section 4 - First Aid  : Move exposed person to might irritate respiratory : Wash out mouth with wattention if symptoms of the with soap and water. Geen the contaminated of the with soap and water. Geen the contaminated of the with soap and water of the contamination water for at least medical attention if irritates. No action shall be taken	tomach discomfort.  on On Hazardous Ingred  EC No.  265-155-0  Measures  of fresh air. Inhalation of varact. Get medical attention atter. Do not induce vomition of the medical attention if sympony contact lenses immedia at 5 minutes, keeping eyelices.	Percentage  100  pours and/or mists on if symptoms occur. ng. Get medical ontaminated skin otoms occur. tely flush eyes with ds open. Seek		
Section 3 - Co Ingredient Distillates, Severely Hydrotreated Heavy Naphthenic Oil.  Inhalation Ingestion Skin contact Eye contact	: May result in nausea or simposition And Information CAS Number  64742-52-5  Section 4 - First Aid  : Move exposed person to might irritate respiratory: Wash out mouth with wattention if symptoms of the exposed person at tention if symptoms of the exposed in the exposed person to might irritate respiratory: Wash out mouth with wattention if symptoms of the exposed in the expose	stomach discomfort.  on On Hazardous Ingred EC No.  265-155-0  Measures of fresh air. Inhalation of vary tract. Get medical attention atter. Do not induce vomition to the court. clothing and shoes. Wash count to the medical attention if sympony contact lenses immediated to minutes, keeping eyelication persists. In involving any personal rise	Percentage  100  pours and/or mists on if symptoms occur. ng. Get medical ontaminated skin otoms occur. tely flush eyes with ds open. Seek		
Section 3 - Co Ingredient Distillates, Severely Hydrotreated Heavy Naphthenic Oil.  Inhalation Ingestion Skin contact Eye contact Protection of first-aiders	: May result in nausea or simposition And Informati  CAS Number  64742-52-5  Section 4 - First Aid  : Move exposed person to might irritate respiratory : Wash out mouth with w attention if symptoms of the with soap and water. Geto the contaminated contaminated contaminated contaminated contaminated contaminated contaminates are contaminated contaminates and the contaminates are contaminated to the contaminate of the contaminates are contaminated to th	Measures of the first and shoes. Wash contact lenses immedia attention if sympany contact lenses immedia attention persists. Involving any personal risemage Measures	Percentage  100  pours and/or mists on if symptoms occur. ng. Get medical ontaminated skin otoms occur. tely flush eyes with ds open. Seek sk or without suitable		
Section 3 - Co Ingredient Distillates, Severely Hydrotreated Heavy Naphthenic Oil.  Inhalation Ingestion Skin contact Eye contact Protection of first-aiders  Suitable	: May result in nausea or simposition And Informati  CAS Number  64742-52-5  Section 4 - First Aid  : Move exposed person to might irritate respiratory : Wash out mouth with wattention if symptoms of the with soap and water. Ge : Check for and remove a running water for at least medical attention if irritate: No action shall be taken training.  Section 5 - Fire Fighting: Use dry chemical, CO2,	stomach discomfort.  on On Hazardous Ingred EC No.  265-155-0  Measures of fresh air. Inhalation of vary tract. Get medical attention atter. Do not induce vomition to the court. clothing and shoes. Wash count to the medical attention if sympony contact lenses immediated to minutes, keeping eyelication persists. In involving any personal rise	Percentage  100  pours and/or mists on if symptoms occur. ng. Get medical ontaminated skin otoms occur. tely flush eyes with ds open. Seek sk or without suitable		
Section 3 - Co Ingredient Distillates, Severely Hydrotreated Heavy Naphthenic Oil.  Inhalation Ingestion Skin contact Eye contact Protection of first-aiders  Suitable Not suitable	: May result in nausea or simposition And Informati  CAS Number  64742-52-5  Section 4 - First Aid  : Move exposed person to might irritate respiratory : Wash out mouth with wattention if symptoms of the with soap and water. Gee: Check for and remove a running water for at least medical attention if irritate: No action shall be taken training.  Section 5 - Fire Fighting: Use dry chemical, CO <sub>2</sub> , Do not use water jet.	stomach discomfort.  on On Hazardous Ingred  EC No.  265-155-0  Measures  of fresh air. Inhalation of vary tract. Get medical attention atter. Do not induce vomition to the medical attention if sympony contact lenses immedia attention if sympony contact lenses immedia attention persists.  In involving any personal rise ing Measures  water spray (fog) or foam	Percentage  100  pours and/or mists on if symptoms occur. ng. Get medical ontaminated skin otoms occur. tely flush eyes with ds open. Seek sk or without suitable		
Section 3 - Co Ingredient Distillates, Severely Hydrotreated Heavy Naphthenic Oil.  Inhalation Ingestion Skin contact Eye contact Protection of first-aiders  Suitable Not suitable Special protective	: May result in nausea or s  mposition And Informati  CAS Number  64742-52-5  Section 4 - First Aid  : Move exposed person to might irritate respiratory : Wash out mouth with w attention if symptoms of the symptoms of the symptoms of the contaminated of the symptoms of the contaminated of the symptoms of the contaminated of	stomach discomfort.  on On Hazardous Ingred  EC No.  265-155-0  Measures  of fresh air. Inhalation of vary tract. Get medical attention atter. Do not induce vomitive cur.  clothing and shoes. Wash cut medical attention if sympany contact lenses immedia at 5 minutes, keeping eyelication persists.  in involving any personal rise mag Measures  water spray (fog) or foam	Percentage  100  pours and/or mists on if symptoms occur. ng. Get medical ontaminated skin otoms occur. tely flush eyes with ds open. Seek sk or without suitable		
Section 3 - Co Ingredient Distillates, Severely Hydrotreated Heavy Naphthenic Oil.  Inhalation Ingestion Skin contact Eye contact Protection of first-aiders  Suitable Not suitable	: May result in nausea or s  mposition And Informati  CAS Number  64742-52-5  Section 4 - First Aid  : Move exposed person to might irritate respiratory : Wash out mouth with w attention if symptoms of the symptoms of the symptoms of the contaminated of the symptoms of the contaminated of the symptoms of the contaminated of	stomach discomfort.  on On Hazardous Ingred  EC No.  265-155-0  Measures  of fresh air. Inhalation of varact. Get medical attention atter. Do not induce vomiting the medical attention if sympany contact lenses immedia at 5 minutes, keeping eyelication persists.  involving any personal rise mag Measures  water spray (fog) or foam appropriate protective equaratus (SCBA) with a full the	Percentage  100  pours and/or mists on if symptoms occur. ng. Get medical ontaminated skin otoms occur. tely flush eyes with ds open. Seek sk or without suitable		

# **Material Safety Data Sheet**



Poweroil Sapphire H18

Poweroil Sapphire H18		
	Section 6 - Accidental release Measures	
Personal precautions	: No action shall be taken involving any personal risk or without	
	suitable training. Put on appropriate personal protection equipment	
	(see section 8)	
<b>Environmental precautions</b>	: Prevent entry into sewers, water courses, basements or confined areas.	
	Inform the relevant authorities if the product has caused environmental	
	pollution (sewers, waterways, soil or air)	
Small spill	: Smaller spillage can be wiped up with paper cloths.	
Large spill	: Stop leak if without risk. Contain and collect spillage with non-	
	combustible, absorbent material e.g. sand, earth, vermiculite or	
	diatomaceous earth and place in container for disposal according to local	
	regulations. (see section 13)	
	Section 7 - Handling and Storage	
Handling	: Put on appropriate personal protective equipment (see section 8).	
	Avoid contact with eyes, skin and clothing. Avoid breathing vapour or	
	mist. Do not ingest. Wash hands after handling. Eating, drinking and	
	smoking should be prohibited in areas where this material is handled,	
	stored and processed. If handled at elevated temperatures or with high	
	speed mechanicals equipment, vapour or mists might be released and	
-	require a well ventilated workplace.	
Storage	: Store in accordance with local regulations. Store in original container	
	protected from direct sunlight in a dry, cool and well-ventillated area,	
	away from incompatible materials (see section 10) and food and drink.	
	18 - Exposure Controls / Personal Protection	
Recommended monitoring	: If this product contains ingredients with exposure limits, personal,	
procedures	workplace atmosphere or biological monitoring may be required to	
	determine the effectiveness of the ventilation or other control measures	
	and/or the necessity to use respiratory protective equipment.	
Occupational exposure controls	: Mechanical ventilation and local exhaust will reduce exposure via the	
	air. Use oil resistant material in construction of handling equipment.	
	Store under recommended conditions and if heated, temperature	
Hygiana maagunag	control equipment should be used to avoid overheating.	
Hygiene measures	: Handle in accordance with good industrial hygiene and safety practices : If the product is heated under manual handling, use suitable mask with	
Respiratory protection	filter A1P2 or A2P2. Handling in automatic production lines, with	
	exhaust or ventilation, will not require mask.	
Hand protection	: Wear oil-resistant protective gloves (e.g. Nitril rubber), neoprene PVC	
Eye protection	: Wear on-resistant protective groves (e.g. Nitrii Tubber), neoprene PVC : If potential exists for splashing, use goggles.	
Skin protection	: Wear protection clothing if there is a risk of skin contact. Wash	
Skin protection	contaminated clothing before reuse.	
	comammated cioning before teuse.	



: Spills may form a film on water surfaces causing physical damage to

organisms. Oxygen transfer could also be impaired.

: Spills may form a film on water surfaces



Other adverse effects

Poweroil Sapphire H18	अपार			
Section 9 - Physical and Chemical Properties				
<b>General information</b>	OIL STORY WILL CHOILING LEGISLAND			
Appearance				
Physical state	: Liquid			
Color	: Amber Colour			
Odor	: Mild Petroleum odour			
Important health, safety and enviro				
Boiling point	:>300°C			
Melting point/Pour point	: <-9°C			
Flash point	: Open cup : >220°C			
Solubility .	: Insoluble in water			
Viscosity	: Kinematic (40°C) : 150 - 200 cSt			
Density	: 0.920 at 15°C (Typical)			
DMSO extractible compound	: < 3 %			
for base oil substance				
according to IP-346				
Auto-ignition temperature	:>310°C			
	Section 10 - Stability and reactivity			
<b>Chemical Stability</b>	: Stable under normal conditions			
Conditions to avoid	: Oxidising agent			
Hazardous decomposition	: This may result in the evolution of harmful and flammable gases or			
product	vapours			
Material to avoid	: No specific data			
Hazardous decomposition	: Under normal conditions of storage and use, hazardous			
product	decomposition products should not be produced.			
	ection 11 - Toxicological Information			
Potential acute health effects	cction 11 - Toxicological Information			
Acute toxicity	: Low acute toxicity			
Ingestion	: Ingestion may cause nausea and eventually vomitting and diarrhea			
Inhalation	: Inhalation of oil mist or vapours at elevated temperatures may cause			
	respiratory irritation.			
Skin	: Repeated exposure may cause skin dryness or cracking			
Eye	: Eye contact may redness and transient pain			
Potential chronic health effects	. By Contact may reduces and transfert pain			
Chronic effects	: Inhalation of oil mist or vapours at elevated temperatures may cause			
Chi one creets	respiratory.			
	Section 12 - Ecological Information			
<b>Eco toxicity</b>	: Aquatic toxicity data on base oils indicates LC50 values of			
LCO WAICILY	>1000mg/l, which is considered as low toxicity.			
Mobility	: Low mobility due to low water solubility and high viscosity.			
Persistence/degradability	: Inherently biodegradable.			
Bio-accumulative potential	: Model suggest that petroleum oils may bio-accumulate but the			
Dio-accumulative potential	bioavailability limitations may reduce this potential.			
	ordavariatinity inintations may reduce this potential.			

#### **Material Safety Data Sheet**



Poweroil Sapphire H18

Methods of disposal : The who Em Thi Dis disposal Distim	e generation of waste should be avoided or minimized erever possible.  Apply containers or liners may retain some product residues.  As material and its container must be disposed of in a safe way.  As pose of surplus and non-recyclable products via a licensed waste posal contractor.  As posal of this product, solutions and by-products should at all			
who Em Thi Dis disp Dis tim	erever possible.  Apty containers or liners may retain some product residues.  As material and its container must be disposed of in a safe way.  As spose of surplus and non-recyclable products via a licensed waste posal contractor.  As sposal of this product, solutions and by-products should at all			
Em Thi Dis disp Dis tim	spose of surplus and non-recyclable products via a licensed waste posal contractor.  sposal of this product, solutions and by-products should at all			
Thi Dis disp Dis tim	is material and its container must be disposed of in a safe way.  spose of surplus and non-recyclable products via a licensed waste posal contractor.  sposal of this product, solutions and by-products should at all			
Dis dis <sub>l</sub> Dis tim	spose of surplus and non-recyclable products via a licensed waste posal contractor.  sposal of this product, solutions and by-products should at all			
dis <sub>j</sub> Dis tim	posal contractor.  sposal of this product, solutions and by-products should at all			
Dis tim	sposal of this product, solutions and by-products should at all			
tim	• • •			
tim	• • •			
	es comply with the requirements of environmental protection and			
was	waste disposal legislation and any regional local authority			
	uirements.			
Section 14 - Transport Information				
International transport regulations	•			
This product is not regulated for carriage accor	rding to ADR/RID, IMDG, ICAO/IATA.			
Section 15	5 - Regulatory Information			
EC No. : See	section-3			
<b>Risk Phrases (EU Classification)</b> : Nor	ne			
Symbols (EU Classification) : Nor	ne			
<b>Safety Phrases (EU Classification)</b> : Nor	ne			
Section 16 - Other Information				
Hazard Rating	NFPA/HMIS Classification			
0 = Least $1 = Slight  2 = Moderate$	Health = 1			
3 = High  4 = Extreme	Fire = 1			
	Reactivity $= 0$			
	·			
Date of Revision : January 2014.	Revision Number: 01			

#### **Disclaimer**:

The information contained herein is based upon data believed to be reliable and reflects our best professional judgment. It is the responsibility of the user to determine the suitability of the material for their purpose. No warranty is expressed or implied, is given.