### Material Safety data sheet

High Speed Diesel

# MATERIAL SAFETY DATA SHEET

#### Diesel oil/HSD

# 1. Chemical identity

Chemical name: Diesel Oil		Che	mical cla	ssification:	Flammable liquid
Synonyms: Automotive Dies	sel Oil	Trade	e name: ]	HSD	
Formula Range: C <sub>13</sub> - C <sub>18</sub>	C.A.S. NO.68476-2	30-2.	U.N.NO	. 1202	
Regulated identification	Shipping name	: HSD			
Codes/Label: .	Hazchem code	class 3			
	Hazardous waste	e: N.A			
Hazardous ingredients	C.A.S.NO.	На	zardous	ingredients	C.A.S.NO.
Diesel	68476-30-2	Ben	zene Tra	ice	71-43-2
		Nap	hthalene	Trace	91-20-3
		Sulpl	hur	Trace	7704-34-9
Diesel is complex mixture or	f hydrocarbons .It's	exact c	ompositi	on depends	on the source of crude
oil from which it is produced	d and the refining m	ethods	used		
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## 2. Physical and chemical data

Boiling point/Range (deg.C): 215 - 376. Physical state: Liquid. Appearance: yellowish brown

*Melting/freezing point* (deg.C): N. A.

Vapour pressure: 2.12 to 26mm Hg at 21 deg C.

Odour: Perceptible odour Vapour density: N.A.

Solubility in water @ 30 deg.C: Insoluble Specific gravity: 0.86 - 0.90 at 20 deg C

Others: Pour Point: 6 - 18 deg. C.

## 3. Fire and explosion Hazard data

Flammability: Yes LEL: 0.6% Flash point(deg C): 32 (OC)
TDG Flammability: class 3. UEL: 6% Flash point(deg C): N.A. (CC)

Auto Ignition Temp: 225 deg. C

Explosion sensitivity to impact: not sensitive to Mechanical Impact. Explosion sensitivity to static electricity: For vapors sensitivity exist

Hazardous Combustion Products: carbon monoxide, Nitrogen oxide. and other aromatic

hydrocarbons

Hazardous Polymerization: N.A.

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Combustible liquid: Yes	Explosive material: Yes	Corrosive material: No
Flammable material; yes	Oxidiser: N.A.	
Pyrophoric material: N.A.	Organic peroxide	: N.A.

### 4. Reactivity data

Chemical stability: Stable

Incompatibility with other material: oxidizers such Peroxides ,Nitric acid and Perchorates

Hazardous reaction products: on fire it will liberate some amount of carbon monoxide,

sulphur dioxide Nitrogen oxide. and other aromatic hydrocarbons

#### 5. Health Hazard data

Routes of entry: : Inhalation, Skin absorption, ingestion

Effects of Exposure / symptoms: excessive inhalation Vapors cause rapid breathing, excitability, staggering, headache, fatigue, nausea and vomiting, dizziness, drowsiness, narcosis convulsions, coma,

**Skin Contact**: Skin-dryness, cracking, irritation eyes watering, stinging and inflammation.

*Emergency treatment*: In case of eye or Skin contact, flush with plenty of water. Remove soaked clothing. in case of excessive inhalation move the victim to fresh air, obtain medical assistance

$L.D_{50}$ (Oral-Rat): > 5g/kg		L.C 50: (r	at 4hrs) 5g/m3		
Permissible Exposure limi	t: N.A.	Odour thi	reshold: N.A.		
<i>TLV (ACGIH)</i> : 800 ppm		STEL: N.A	۸.		
NFPA Hazard signals	Health	Flammability	Reactivity/Stability	Special	
	1	2	0	-	

#### 6. Preventive measures

*Personal Protective equipment*: Canister type gas mask. PVC or Rubber. Goggles giving complete protection to eyes. Eye wash fountain with safety shower.

*Handling and storage precautions*: Do not expose to heat and naked lights, keep containers and valves closed when not in use.

## 7. Emergency and first aid measures

Fire:		
THC.		

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Fire extinguishing media: Foam, Carbon dioxide, Dry Chemical Powder. Water may be used to cool fire-exposed containers.

*Special procedure*: Shut off leak, if safe to do so, .Keep non-involved people away from spill site. Eliminate all sources of ignition.

Unusual hazards: it will spread along the ground and collect in sewers

#### **Exposure:**

**Skin contact**; in case of contact with Skin flush with fresh water, remove containment clothing.

**Inhalation**: in case of excessive inhalation move the victim to fresh air, If problem in breathing give artificial respiration; give oxygen. obtain medical assistance

**Ingestion**: Give water to conscious victim to drink; do not induce vomiting.

Antidotes/Dosages: N.A.

#### Spills:

Steps to be taken Shut off leak, if safe to do so, .Keep non-involved people away from spill site. Eliminate all sources of ignition. Prevent spill entering in to sewers, for Major spillage contact Emergency services

Waste Disposal method: N.A.

8 . A	Additional	<b>Information</b>	/reference
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## 9. Manufacture/Suppliers Data

Manufacture( Name Of Firm. ): Hindustan Petroleum Corporation
Supplier/Dealers Data.
Name
Mailing address
Telephone
Contact Persons

#### 10. DISCLAIMER

Information contained in this material data sheet is believed to be reliable but no representation, guaranty or warranties of any kind are made for suitability for particular application or result o be obtained from it. It is up the seller to ensure the Product sold by them is relevant to information contained in MSDS