BPCL KOCHI REFINERY





High Flash High Speed Diesel

NFPA 704 (Sec 16)

Section 1 -	- IDENTIFICATION OF THE SUBSTANCE AND OF THE COMPANY /
	UNDERTAKING

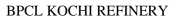
Chemical Name	High Flash High Speed Diesel	CAS Number:	NA
Product name		UN No.	NA
Chemical Formula	NA	Synonyms	High Flash High Speed Diesel, HFHSD
Hazchem No.	NA	Hazardous waste ID No.	NA
Product use			
Manufacturer's name	Bharat Petroleum Corporation Limited		
Address	4&6, Currimbhoy Road, Ballard Estate		
	Mumbai- 400 001, INDIA		
Contact	Telephone No.: 091-22-24176354		
information	Fax No.: 091-22-24166512/24182511		
	Emergency Coordination Centre Contact : BPCL Kochi Refinery, Ambalamugal, Kochi, Kerala		
	EMERGENCY CONTACT DETAILS:		
	BPCL – KOCHI REFINERY, Ambalamugal		
	Dist. Ernakulam, Kerala, India		
	091-484-2722061		
	24*7 Emergency contact No : +91 9495001031		

Section 2 – Composition / Information on ingredients

Composition:	NA
Hazardous Components:	NA

Section 3 – Hazards Identification

Primary	Entry	Inhalation, ingestion, skin absorption and eye contact.
Routes		
Acute Health	Effects	Skin : May cause slight irritation.
		Inhalation : Irritation
		Ingestion: May be slightly toxic if swallowed
Chronic Effe	cts	





Carcinoge	nicity				energising lives
NFPA	hazard	Flammability	Health	Reactivity	Special
signals		2	1	0	
Other (Spe	cify)				

Section 4 – First Aid Measures

Eyes:	Flush eyes with plenty of water for at least 15 minutes.
Skin:	Wash with soap and plenty of water. Remove contaminated clothing
Inhalation:	Remove subject from exposure and move to fresh air immediately
Ingestion:	
Other (Specify)	All treatments should be based on observed signs and symptoms of distress in the patient. In case of skin contact wash with soap and plenty of water. Remove contaminated clothing. In case of eye contact flush eyes with plenty of water for at least 15-20 minutes. In case of ingestion give person plenty of water. Seek Medical attention. Antidotes/Dosages: Not available

Section 5 – Fire fighting measures

Flash Point	66 °C (QC)	Auto ignition Temperature	NA
Flash Point Method		TDG Flammability Classification	NA
LEL	NA	UEL	NA
Combustible liquid	Yes	Explosive material	NA
Corrosive material	NA	Flammable material	NA
Oxidiser	NA	Pyrophoric material	NA
Organic peroxide	NA	Explosion sensitivity to impact	
Explosion sensitivity to static electricity		Hazardous polymerisation	
Extinguishing Media	Water spray, DCP.		
Fire or Explosion	NA		
Hazards			
Hazardous combustion	NA		
Products			
Fire-Fighting Instructions and procedures	NA		
and procedures			

Section 6 – Accidental Release Measures

Small Spills	Avoid run off into storm water sewers and ditches lead to waterways. Remove all sources of ignition.
Containment	A vapour suppressing foam may be used to reduce vapours. Water spray may reduce vapour but may not prevent ignition in closed spaces.





Clean-up	Absorb spill using an absorbent, non-combustible material such as earth, sand or vermiculate. Do not use combustible materials such as saw dust.
Other (Specify)	

Section 7 – Handling and Storage

Handling Precautions	Use adequate ventilation. Wash thoroughly after handling. Use sensible industrial
	hygiene and housekeeping practices. Wash thoroughly after handling. Avoid all
	situations that could lead to harmful exposure
Storage Requirements	Store in a dry, well-ventilated place

Section 8 – Exposure Controls / Personal Protection

Engineering Controls	
Gloves (Specify)	Use Appropriate approved gloves,
Respiratory Protection (Specify)	
Eye (Specify)	Safety glasses with side-shields
Foot wear (Specify)	
Protective clothing/ Equipment (Specify)	Facilities storing or utilizing this material should be equipped with an eyewash facility
Other(Specify)	

Section 9 – Physical and Chemical properties

Physical State	Liquid
Appearance	Pale Yellow Liquid
Odour	Pungent Smell
Vapour Pressure	N.A
Specific Gravity	0.82 – 0.87 g/ml at 200C
(Specify at what temp)	
Water Solubility	Insoluble
(Specify at what temp)	
Evaporation rate	
Boiling Point	172 - 385 °C
Melting Point	N.A
Vapour Density	N.A
рН	N.A
Other(Specify)	Soluble in Aniline

Section 10 – Stability and Reactivity

Chemical Stability	Stable at ambient temperature.
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(If no, under what		
conditions)		
Chemical	NA	
Incompatibilities		
(If yes, which ones)		
Conditions to Avoid		
Hazardous	NA	
Decomposition Products		
Other(Specify)	Reactivity: Conc. Nitric acid	
Section 11 – Toxicological Information		
TLV – TWA as per	NA	
ACIGH/NIOSH		
STEL	NA	
LD 50 (Specify species	NA	
and route)		
LC 50 (Specify species		
and route)		
Acute Inhalation Effects		
	Section 12 – Ecological Information	
	Section 13 – Disposal Considerations	
Section 13 Disposar Considerations		
Disposal	Whatever cannot be saved for recovery or recycling should be managed in an	
Disposar	approved waste disposal facility and should be according to State and local disposal	
	regulations	
Section 14 – Transport Information		
	<u>-</u>	
Shipping Name	NA	
Special shipping	NA	
information/ instructions		
	1	
	Section 15 – Regulatory Information	
Section 15 Regulatory information		
	Costinu 16 Other Informati	
Section 16 – Other Information		

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Prepared by BPCL Kochi Refinery

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Notes:

- 1. CAS No. Chemical Abstract Service Number
- 2. UN No. United Nations Number
- TDG flammability Transport of Dangerous Goods Flammability classification by United Nations.