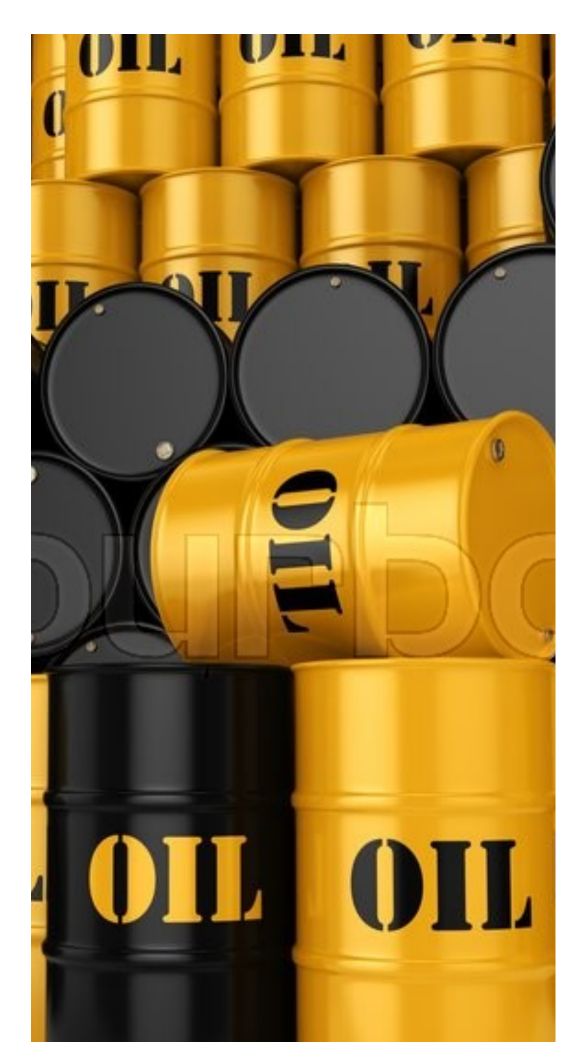
### **DEALS IN** FUEL OIL, LDO, FO, BITUMEN EMULSION

Fuel Oil 180, 360, Furnace Oil 180, Base Oil Group I & II, Bitumen All Grades, Tyre Oil, Paraffinic Oils & LDO



iCorp General Trading LLC Dubai, UAE











# Our Strengths

- Our experienced professionals are highly competent and are able to supply our range with utmost care.This enables us to offer the best quality lubricants to our customers.

- The meticulous efforts of our excellent distribution team has helped us acquire vast clientele across India.

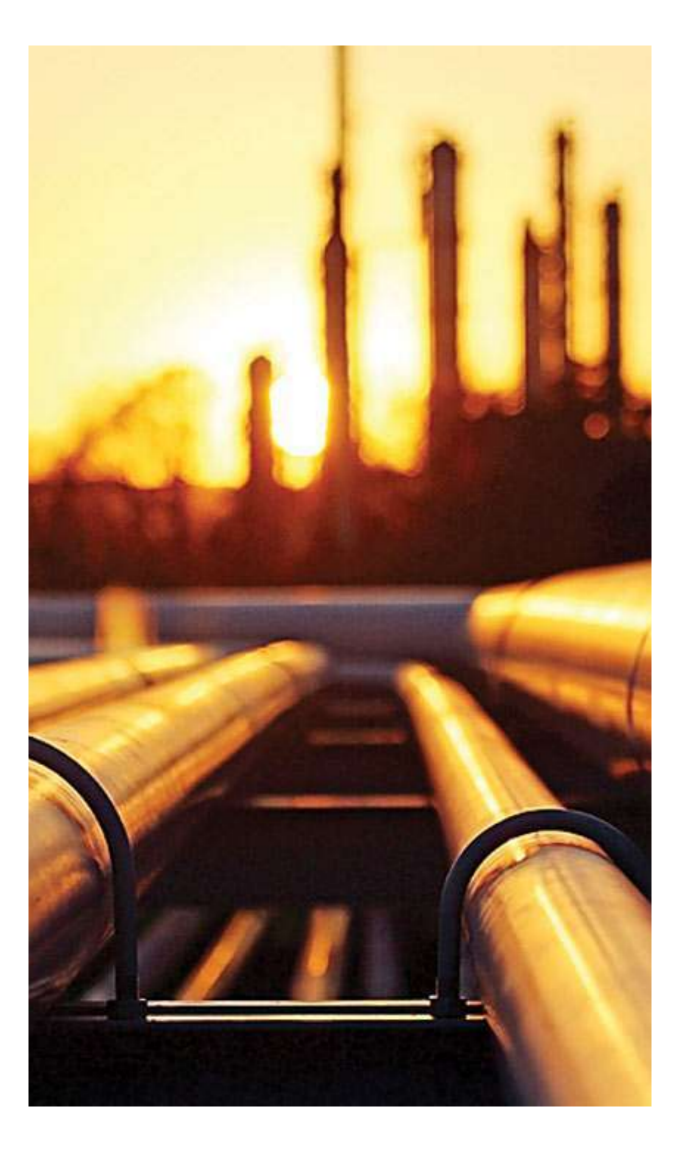
- With an endeavor to increase the magnitude of our business operations, we follow ethical business policy in order to achieve strong market position.



## Main Products

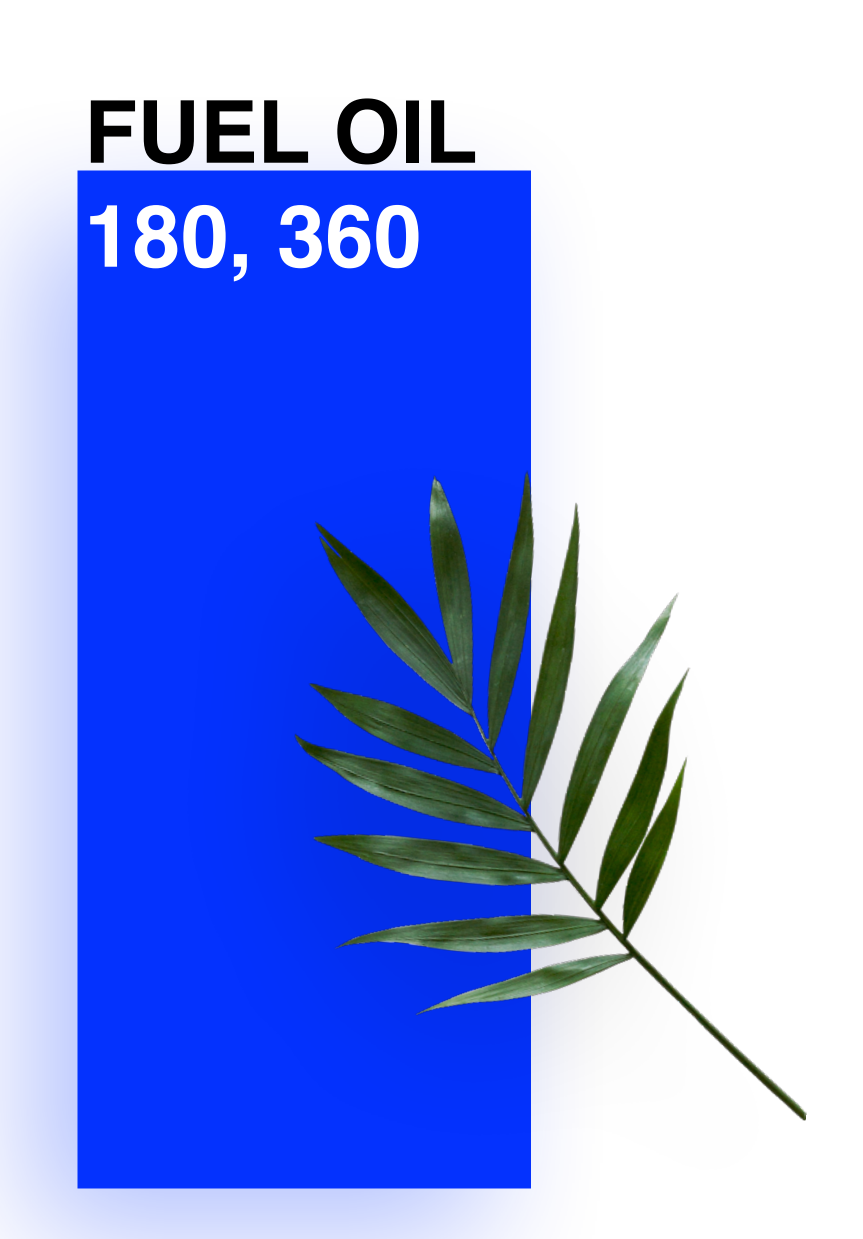
We have established ourselves as a market leader in the domain of supplying wide range of lubricants and other products, which are procured from renowned and reputed vendors only. Our complete array is as follows:

- Light Diesel Oil (LDO)
- Furnace Oil (FO)
- Tyre Pyrolytic Oil (TPO)





Quality is the hallmark of our organization and hence, we supply only superior quality range LightDiesel Oil (LDO), Furnace Oil (FO), Tyre Pyrolytic Oil etc. to our clients. To maintain international quality standards in our range of products, we procure these from well known manufacturers ofour country.



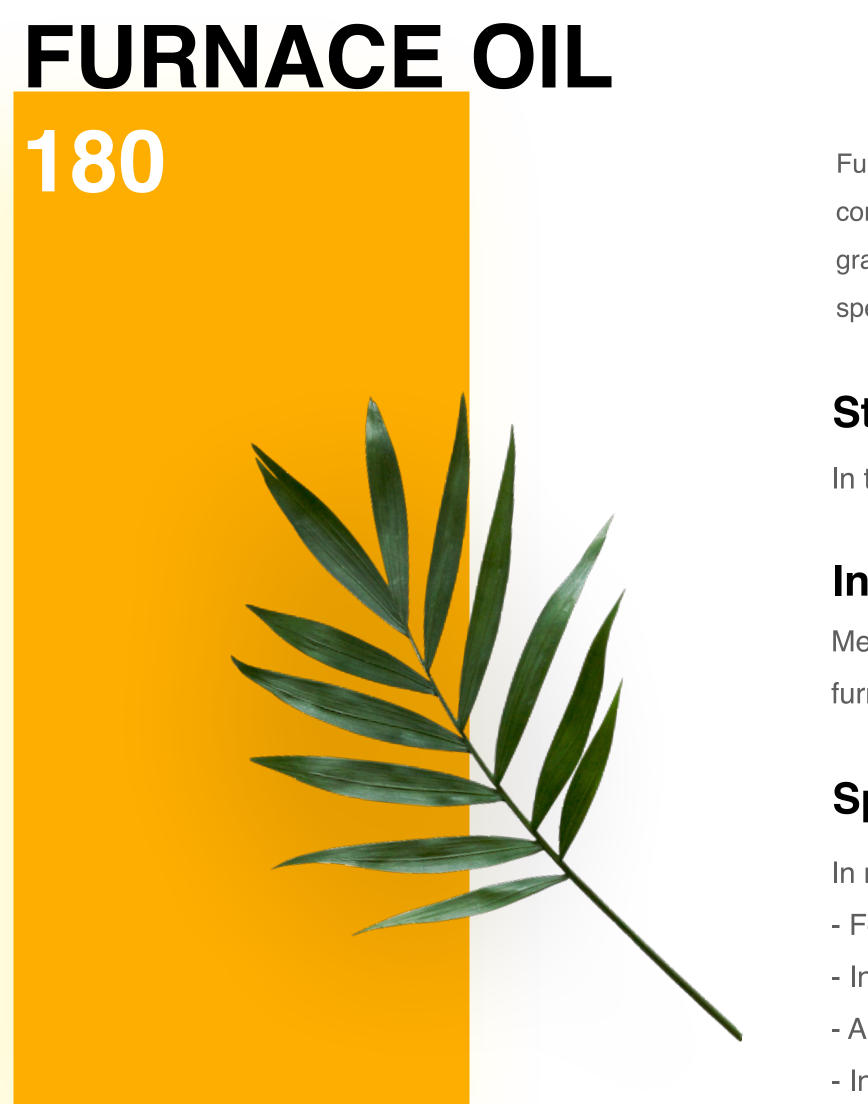
### **PRODUCT DESCRIPTION**

Fuel Oil is a fraction obtained from petroleum distillation, either as a distillate or a residue. Broadly speaking, Oil is any liquid petroleum product, which is burned in a furnace or boiler for the generation of heat or used in an engine for the generation of power, except oils having a flash point of approximately 40 °C (104 °F). Oil is made of long hydrocarbon chains, particularly alkanes, cycloalkanes and aromatics. The term Fuel Oil is also used in a stricter sense to refer only to the heaviest commercial fuel that can be obtained from crude oil, heavier than gasoline and naphtha.

#### **APPLICATIONS:**

Fuel oils are used as fuel for power generation, marine bunkers and large industrial heating plants.

#### Packing: Drum, Flexi & Bulk



Furnace oil is a dark viscous residual product used as a fuel in different types of combustion equipment. It conforms to IS:1593-1982 for fuel oils. Presently MV-2 grade (kinematic viscosity range of 125 to 180 CSt at 50°C) conforming to this specification is being marketed. Broadly its applications can be classified as:

### **Steam Raising**

In the process industry and thermal power stations.

### **Industrial Furnaces**

Metallurgical furnaces, pottery and brick kilns, glass furnaces etc.

### **Special Applications**

In marine engines and slow speed engines for power generation.

- For drying tea leaves
- In gas turbines for power generation
- As a feed stock for fertiliser manufacturing
- In thermic fluid heaters and hot air generators

## BASE OIL GROUP I & II 180, 360

### **PRODUCT DESCRIPTION**

Base Oil is defined as a light grade base oil at the lower end of the specifications for Grade I light base oils. They are mainly used in lubricant and lubricant additives production. It is a Group I base oil which has undergone solvent refining and dewaxing processes. To finish the refining it was hydrogen treated to clear out any impurities.

### **APPLICATIONS:**

2T and 4T engine oils General purpose oils Mould oil Transmission fluids Gear oils Metal working fluids Hydraulic oils Transformer oils

#### Packing: Drum, Flexi & Bulk



### **PRODUCT DESCRIPTION**

There are different types of bitumen available with different properties, specifications and uses based on requirements of consuming industry. The specification of bitumen also shows variation with the safety, solubility, physical properties, and the durability. To understand the performance of the bitumen when it is on service, the design of physical properties of the material is highly essential. The standard testing methods are carried out to grade bitumen.

### **PRODUCT DESCRIPTION**

Pyrolysis oil is used as the heating material and sell it to cement factory, glass factory, ceramic factory, electric power factory, steel making factory, boiler factory, etc.

Used in heavy oil generator for electricity generation.

Deep process it into diesel oil with our distillation plant, color and smell removal system, the final oil can be used in trucks, tractor, etc.

### PARRAFFIN OIL

Paraffin oil or liquid paraffin oil is obtained in the process of crude oil distillation It is a colorless and odorless oilthat is used for varied purposes. In some cases, paraffin oil and mineral oil are synonymous terms.

As a fuel in burning lamps and used as a fuel in many parts of the world; in this case, the oil is usually a highboiling kerosene fraction and should not be used for medicinal purposes.

As a laxative—this oil is not absorbed by the intestinal tract.

In the manufacture of penicillin and is an important ingredient in many medicated creams, ointments, and balms.

In the production of paints, dyes, pigments, wax, polythene, and insecticides.

As a solvent and lubricant in the industrial sector.

In the textile industry—mainly for spinning, weaving, and lubricating the sewing machines.

In the cosmetic industry as well for the preparation of a number of solid and liquid brilliantine, moisturizers, cold cream, and lotions, as well as in makeup products such a slip stick, lip balm, and foundation cream.

In skin treatment, especially in treating diaper rash and eczema and to preserve unstable or reactive substances.



iCorp General Trading LLC +971 4 33 99 201 +971 50 824 9236 ranjit@icorpworld.com www.icorpworld.com Abuhail, Dubai - UAE

# THANK YOU

