for a **greener future**

THERM L

A Multifunctional Combustion Catalyst for LDO, FO, HFO, LSHS, Heavy Crude Oil, CLO, VR, CBFS etc.







3% - 5% Lower Fuel Consumption Removal of Deposits & Foulings

Reduction in Sludge

Lower Corrosion Lower

Reduction in Viscosity

Increase in Plant availability





Company Profile

Abhitech Energycon Limited, a company promoted by group of technocrats, is the manufacturer and marketer of "THERMOL" range of catalysts for petroleum fuels and "THERMACT" range of catalysts for solid fuels. These catalysts have been developed in collaboration with IIT-Bombay. THERMOL and THERMACT range of catalysts were launched in the year 1998 and 2003, respectively. Abhitech's manufacturing plant is situated in Baddi, Himachal Pradesh.

Our unique technology helps the customers in reducing the energy consumption, thereby deriving huge monetary benefits without any CAPEX / OPEX. Our products also help in reducing the emissions drastically.

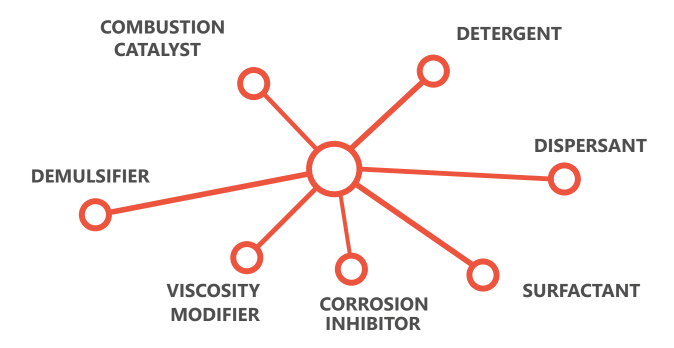
Various industries like Power Plants, Steel Plants, Sugar Mills, Cement Plants, Refineries, Telecommunication Industry, Mining Industry, Construction Industry, Automobiles, Shipping sector, Petrochemical, Process Industry, Aluminium Industry, etc. use THERMACT and THERMOL range of catalysts for energy conservation and emission control. Besides hundreds of regular customers in India, we export our products to more than 20 countries.

THERMOL

THERMOL is a truly Multifunctional Combustion Catalysts with 7 active organic components for LDO, FO, HFO, Heavy Crude Oil, CLO, Vacuum Residue, CBFS etc.

THERMOL is widely used in Refineries, Steel Plants, Power Plants, DG sets, Shipping, Pharmaceuticals, Petrochemicals, Process Industry, Tyre Industry & Aluminium Industry etc.

THERMOL: 7 Component Formula



pH 6.95 THERMOL is made of completely organic components, which makes it one of the most neutral combustion catalysts available.





Industries



Process Industry

Pharmaceuticals

Petrochemicals

D G Sets

Tyre Industry

Dosage

THERMOL can be added in the main storage tank or in the service tank or in the day tank depending upon the convenience. THERMOL is self miscible with all liquid fuels and does not require any special mixing arrangements. 1 litre of THERMOL is added to 2,000 litres of Fuel Oils.

Packing

THERMOL is available in packing of: 1000 litres; 200 litres & 20 litres.

7 Major Benefits

- 1. Reduction in fuel consumption by 3% to 5%.
- 2. Removal of Deposits & fouling.
- 3. Reduction in Sludge formation.
- 4. Reduction in Corrosion.
- 5. Reduction in Emissions.
- 6. Reduction in viscosity of fuel oils.
- 7. Increase in Plant Availability.





RECOGNITION FOR GREEN INITIATIVES



SOx NOx Award INDIA



Green Era Award FRANCE



Greentech Award INDIA

GLOBAL PRESENCE



ABHITECH ENERGYCON LIMITED



A/1020, Oberoi Garden Estates, Chandivali, Mumbai - 400 072 (INDIA) Tel.: +91-22-2847 9999 Fax: +91-22-2847 9988 abhitech@abhitechenergycon.com www.abhitechenergycon.com



ZONAL OFFICES: MUMBAI | DELHI | KOLKATTA | BENGALURU | RAIPUR OVERSEAS OFFICES: CZECH REPUBLIC | EGYPT | GHANA | INDONESIA | SLOVAKIA | SRI LANKA