

## PERMANENT FUEL TREATMENT

PERMANENTLY STABILIZES FUEL AND ELIMINATING THE NEED FOR ADDITIVES

4,00,000
Kilometers

WARRANTED

FOR PETROL & DIESEL ENGINES

TRANSFORMS FUEL FOR MAXIMUM PERFORMANCE!

# Drop-In or In-Line Fuel Treatment!

- Automotive
- Diesel Fleets & Construction
- Recreational Vehicles
- Outdoor Power Equipment
- Power Generation & Heating
- Marine





### PERMANENT FUEL TREATMENT



Fitch is permanent fuel treatment device unlike any other product past or present on the market. This product transforms gasoline and diesel into a superior quality of fuel allowing a combustion engine to extract the maximum amount of energy with minimal emissions.

Fuel is most potent and produces the most energy when it is freshest fuel is most potent at the time of refining at this high quality, It diminishes dramatically during storage and transportation, treating gasoline or diesel with fitch will re-refine the fuel, returning it to the most potent quality by reserving the natural degrading process and supressing bacteria growth.

#### AUTOMOTIVE

- Improves Fuel Economy
- Improves Horsepower & Torque
- Boosts Octane
- Improves Cetane in Diesel
- · Improves Lubricity in Diesel
- · Extends oil Life.

#### RECREATION VEHICLES

- Improves Fuel Economy
- Improves Horsepower & Torque
- Boosts Octane Permanently
- Permanently stabilizes fuel during storage
- · Eliminates plug fouling
- Quicker throttle response

#### **POWER GENERATION & HEATING**

- Reduces fuel consumption
- Reduces visible smoke
- Improves "Light-off" time
- Reduces Annual Maintenance
- Improves Combustion

#### **DIESEL FLEETS & CONSTRUCTION**

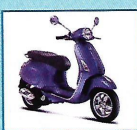
- Improves Fuel Economy
- Reduces Engine Maintenance
- Reduces Emissions/Soot
- Reduces Greenhouse CO2
- · Will on Void Manufacturer's Warranty
- Extends Engine Life

#### **OUTDOOR POWER EQUIPMENT**

- · Extends operating time
- Permanent Stabilizer
- · Easier"cold" starting
- Reduces harmful emmisions
- Eliminates plug fouling
- · Eliminates the use for additives

#### MARINE

- · Increases operating hours
- Improves horsepower
- Reduces emissions
- Keep transom clean
- Reduces Bacteria growth
- Improves fuel quality





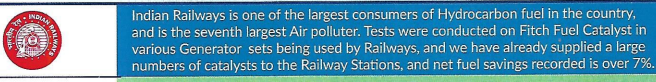






#### FREQUENTLY ASKED QUESTIONS

- What is the difference between a permanent fuel treatment and an additive? An additive is usually a chemical added to fuel. Additive must be replenished at each refueling. A permanent fuel treatment affects the fuel but does not become part of it and does not need to be replaced.
- What is the Fitch Permanent Fuel Treatment? A metal alloy composed by the proprietary process that permanently transforms hydrocarbon fuels to a superior quality.
- Can the Fitch Permanent Fuel Treatment harm my engine? No. Fitch Permanent Fuel Treatment simply pre-treats the fuel before the combustion process increasing combustion efficiency and reduce the creation of pollutants.
- How is the Fitch Permanent Fuel Treatment introduced to the fuel supply? Outdoor power equipment and recreational vehicles use the Fitch "drop-in" tank application. Simply unscrew the fuel tank cap and drop in it. For automobile, Fitch offers a "Bolt on" system that is easily installed using "SAE & SLC" quick connect fittings or "Drop-in" tank application. ehich is installed by accessing the fuel tank directly. Commercial applications are typically in-line systems or multiple drop ins depending on fuel tank capacity and fuel flow rates.
- Will the use of Fitch void a manufacture's warranty? No. The federal law regulated warranties for the protection of consumers. The essence of this law concerning aftermarket parts is that an engine manufacturer may not deny a warranty based alone on the use of an aftermarket part.
- Do I still need to use Stabil if I Use Fitch? The Fitch will keep the fuel fresh in the fuel in a carburetor because it is not in contact with that area unless the vehicle is operated. When storing during off-season, we recommend running the carbs dry or starting the machine once in a month to allow the treated fuel to run through the carbs.



The product was tested by R & D wing of NHPC, and fuel saving recorded was over 15% in car, Jeep, DG-Sets, Compressor, Bus, letter from R & D of NHPC addressed to all the power stations, for use of Fitch Fuel Catalyst in all the Power Stations.

The product was tested in R&D wing BHEL, on vehicles and construction vehicle, besides saving of fuel, there is a sharp reduction in vehicle Emission, from 9% to 18% savings.

The product was tested put under test in ITC Hotel Sonar Bangla Kolkata on a Boiler and the saving recorded was over 16% For the first time product was tested in CNG, Fuel saving was above 8%, we are installing Catalyst in Boilers.

The product was tested at Hotel Peerless fuel saving in HSD was over 12%, we have already supplied catalyst in all the Boilers.

The Product was under test on 15KVA Gen Set on Vodafone Communication Tower, at 4 different sites. There was a saving 12%. Further test on 380KVA DG Set saving was over 9%. We have already installed Catalyst.

The Product was put under test at 30 KVA Gen Set, Fuel saving was over 15%, We have already supplied a large number of catalyst in DG Set.

The product was tested by Honda Seal on 2MW DG Sets fuel saving was over 9%. We have orders for DG Set from 2MW to 11MW.

ELECTRONICS REGIONAL TEST LABORATORY :- NSI Laboratory under IECQ, IECEE-CB & NABL Accredited Laboratory, Govt of INDIA Saving on 15 KVA DG Set - 8.30% | Saving on 30 KVA SG Set - 9.71%





















#### List of Customers World Wide









































#### OEM Customers

- Marine Corporation of America
   Pratt & Whitney

- Wellcraft Boats
   Homelite
   Caterpillar (Darr Power Station)

#### List of Customers in INDIA

- Indian Railways NHPC BHEL ITC GROUP Peerless Hotel
- Pepsi India Vodafone Essar LTD Reliance Communication Ltd.
- Godrej Honda Seal Car Batra Hospital & Tata Iron & Steel
- Large number of Private Industries

#### M/S Applied Enterprises Private Limited

19, Park Avenue Apartments, 44, Pulla Avenue, Shenoy nagar, Chennai 600030

Phone: 95000 14733 Email: rs@appliedenterprises.com