

Fuel Catalyst

Tablets (DSI-700i)

DESCRIPTION

Combustion catalyst manufactured in the United States of America under US patent 7,959,693 b2, composed mostly of carbon and hydrogen, so it dissolves naturally in fuels based on hydrocarbons and alcohols without leaving residues and without altering their specifications or uses.

It works by reducing the temperature and accelerating the combustion process, it prevents and eliminates carbon deposits in combustion engines, which allows the fuel to burn faster and at lower temperatures, generating more efficient and faster combustion, taking advantage of all the energy available. Its solid presentation in tablets or powder facilitates its storage, transport, dosing and use in any type of fuel or application, being 100% miscible with gasoline (naphtha), diesel, biodiesel, kerosene, gasoline, E85 and fuel oil (HFO, bunker, fuel oil), LPG. GNV, LNG, CNG

BENEFITS

Fuel savings up to 20% or more. Increases power and efficiency. Reduces polluting emissions. Eliminates and prevents carbon deposits. Increases the life of the engine and its parts. Increases the life of oil and spark plugs. Increases time between maintenance. Reduces the cost of maintenance Allows better internal heat transfer. Lowers exhaust temperature. Easy use, control, handling and storage

APPLICATIONS

Approved for use in all hydrocarbon-based fuels. Suitable for use in vehicles or machinery that have engines or burners that use gasoline (naphtha), Diesel, biodiesel, E85, kerosene, fuel oil (HFO, bunker, fuel oil), LPG, GN, GNV, etc. For safety, first aid, and handling, please refer to the Product Safety Data Sheet (MSDS)

HOW TO USE

First apply the product to the fuel tank of vehicles or machinery before proceeding with fueling to help dissolve and mix 1 tablet treats 12 gallons or 45 lts. of gas

> NOT FOR HUMAN CONSUMPTION. KEEP OUT OF REACH OF CHILDREN KEEP IT IN A DRY AND FRESH PLACE

DATA SHEET

APPEARANCE: VISUAL Solid, powder or tablets COLOUR: VISUAL Orange / light orange COMPOSITION DS-700i 250°C **BOILING POINT** 70°C MELTING POINT VAPOR DENSITY 5.3 (air=1) **VAPOR PRESSURE** < 1psi SPECIFIC GRAVITY 1.04 **DENSITY** 0.992 WATER SOLUBILITY Insoluble **STABILITY** Stable **INCOMPATIBILITY** oxidizing agents HAZARDOUS POLYMERIZATION: Does not occur

UNUSUAL FIRE

NON FLAMMABLE **BIODEGRADABLE**

RISK OF EXPLOSION OR

None

PRESENTATION

GPM FUEL TABS ENVELOPE WITH 4 TABLETS OF 0.5 grs



COMMENTS

The indicated values are typical values obtained in the laboratory from production samples. They may show variations depending on the conditions of use of the catalyst in different engines and vehicles. Typical properties do not constitute an express warranty.

GPM Fuel tabs and its market affiliates shall not be responsible for the use of this information or any product, method or device mentioned. Whoever uses the catalyst must make their own evaluation of its suitability and integrity for their own use, for the protection of the environment and for the health and safety of their employees and/or buyers of their products. No warranty of merchantability or fitness of any product is made, and nothing herein waives any of Seller's conditions of sale.