



# DS400

## ADDITIVE FOR GASOLINE / DIESEL / BIODIESEL FUELS

### THE PROFESSIONAL RANGE

### TRUCKS - CARS - MOTORBIKES - GO KARTINGS

#### DESCRIPTION

**DS400** is a processing additive, improving the performance of gasoline, diesel and biodiesel fuels. **DS400** cleans the entire fuel system in one application: injectors, inlet valves, manifolds, injection pumps, carburetors, exhaust valves, combustion chambers. **DS400** is composed of a complex combination of molecules. **DS400** is based on a chemistry-based technology.

It complies with French inter-union specifications EN 590 and EN228.

#### ADVANTAGES

At the recommended dosage, **DS400** significantly improves the performance of fuels used in engines for automobiles, trucks, agricultural machinery, civil engineering and boats. **DS400** has a positive impact on fuel properties, with the following advantages: Reduction of fuel surface tension, leading to better atomization and more efficient combustion. There is a significant reduction in soot production and fuel consumption, thus reducing operating costs.

- Significant reduction of harmful air emissions such as carbon monoxide, particles and fumes.
- Friction reducer, improving lubrication characteristics and deterioration prevention.
- Detergent effect, allowing to clean the engines and to maintain a good state of cleanliness of the circuits.
- Eliminates condensation water, anti-corrosion, anti-rust, antioxidant and reduces the risk of bacterial contamination.
- Preserves the injection and valve circuits.
- Lubricates mechanical components.
- Reduces your fuel consumption.

For faster results, put the flask of **DS400** in a canister and mix with the fuel, then allow the injection system to take it in directly (before a MOT test for example or for exceptionally dirty engines. The result will be immediate). Eliminates unstable deceleration, jerking, acceleration hops, difficult start-ups and carbon deposits. Used for all engines. This unique formula is 100% efficient for cleaning injectors, valves and combustion chambers. **DS400** provides all the advantage of a fuel system cleaner with the additional benefit of an "all in 1" formula. **DS400** cleans radically to obtain the best results by eliminating hard deposits, using its new and unique formula for professional use. Its application is accessible to all.

#### INSTRUCTIONS

##### CURATIVE MEASURE

- Pour the contents of the flask into the fuel tank, if possible before refill.
- (One 250ml-flask for 50 to 60 litres of fuel.)

##### PREVENTIVE MEASURE

- Pour 50 up to 100 ml of product for 50 to 60 litres of fuel. **DS 400** allows a perfect dispersion of water that can form, due to condensation in tanks.
- For diesel storage and domestic fuel oil tanks, add:
  - A minimum of 1 litre of **DS400** for 4,000 litres of stored fuel.

#### PRECAUTIONS

Product for professional use.  
Consult the MSDS (upon request only).

The information in our brochures, letters, reviews and reports is provided to advise you especially regarding testing that has been carried out, with an ongoing concern for objectivity and without any commitment on our part.

#### PACKAGING

Box 24 x 250 ml.  
Box 6 x 1L (dosing bottles).  
Box 4 x 5L.  
Drums 30L-60L-210L.



[www.siltec-actalys.com](http://www.siltec-actalys.com)

ACTALYS - ZA DU HAUT DES TAPPES - BP 70065 - 54310 HOMECOURT - FRANCE  
TEL +33 3 82 20 67 50 - FAX +33 9 70 61 29 66 - [SILTEC-ACTALYS@orange.fr](mailto:SILTEC-ACTALYS@orange.fr)