



An **expertise** recognized for
nearly **70 years**



A **PREMIUM** range
OE quality



LEADER on the French
market with a **considerable**
growth each year



Regular updating of
ranges and **vehicle**
application

100%

The **largest coverage rate**
of the market

Available on all e-catalogs:



NEW

DPF ADDITIVE RANGE : **SEIM EXPERTISE AT YOUR SERVICE**

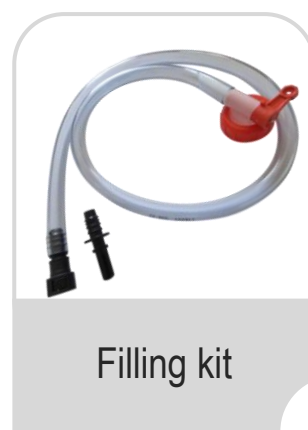


« In order to prevent the DPF from becoming fouled, a self-cleaning process is carried out using a regenerating additive. Vehicles are equipped with two systems: for the first system, it is necessary to replace the additive pouch, in the second system, the filling is done with an additive, with a tank provided for this effect ».



Cans of universal
FBC additive

2
ref.

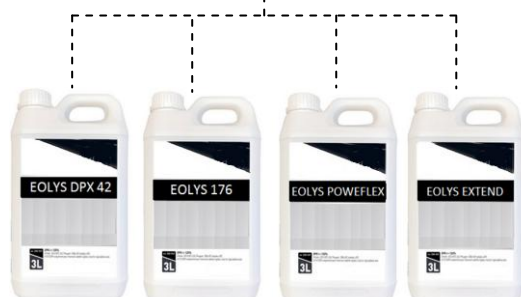


Filling kit

1
ref.



TANK WITHOUT POUCH



EOLYS DPX 42 1st generation **EOLYS 176** 2nd generation **EOLYS POWERFLEX** 3rd generation **EOLYS EXTEND** 4th generation

Type of additives to
be used according to
the manufacturer's
recommendations



FBC ADDITIVE
Last generation

This new formula makes it possible
to replace all previous generation
particulate filter additives regardless of the
car maker or car's manufacturing
date.

1 WHY CHOOSE THE FBC SEIM ADDITIVE ?

No more errors possible. This new formula makes it possible to replace all previous generation particulate filter additives regardless of the car maker or car's manufacturing date. Storing a single and unique reference will allow you to respond to all market needs.

2 WHAT ARE THE ADVANTAGES OF FBC SEIM ADDITIVE ?

- Compatibility with all diesel vehicles equipped with D.P.F.
- Highly concentrated formula 60,000 ppm(mg/kg)
- Storage of a single type of additive
- Filling or complementing the original manufacturer's additive tanks
- Reduction of the particulate filter regeneration time: 5 minutes
- Reduction of the fine particulates combustion temperature: 350° instead of 550°
- Made entirely in France

3 USE OF THE FBC SEIM ADDITIVE ?

Fill the additive tank, using a filling kit, as soon as the additive warning light comes on the vehicle's dashboard. The additive tank is usually located at the rear of the vehicle, on the fuel tank side. Follow the instructions on the safety data sheet.

