SHEET TECHNICAL

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exel motor[®] boats

ENGINE TREATMENT - 4/6/8 CYLINDER TURBO

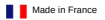
ENGINE GLOBAL ANTI SMOKE TREATMENT (BOAT EQUIPPED WITH 2 ENGINES)



ADVANTAGES → REDUCES OIL AND FUEL CONSUMPTION BY UP TO → REDUCES POLLUTANT EMISSIONS AND BLACK

→ INCREASES THE LONGEVITY OF THE ENGINE AND

- SIGNIFICANTLY OPTIMIZES ITS PERFORMANCE
- →REBALANCE ENGINE COMPRESSIONS



exel motor® boats is a complete long-lasting engine treatment (200 to 500 hours of use).

MOTOR

exel motor® boats in the form of 3 bottles: Bottle 1 ("shock" treatment of gas oil) and bottles 2 and 3 (specific treatment of lubricant) can be used at the same time during maintenance.

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CLEANS AND PROTECTS

- **Low engine:** the lubrication circuit cleans the grooves and the low segmentation of the engine.
- **High engine:** high segmentation, combustion chamber, injectors, injection system and valves for 200 to 500 hours of use.
- Suitable for all low and high pressure diesel injection technologies.
- Reduces black smoke emissions.

PROPERTIES:

- **Completely cleans and protects** the top and bottom of the engine as well as the depolluting components.
- Eliminates excess fuel consumption resulting from engine clogging and injector malfunction.
- **Restores the proper functioning of the injectors** and protects them from corrosion over the long term thanks to antioxidants, brings pollutant emissions down to manufacturer standards, ensures the proper functioning of pollution control systems.

BOTTLE 1 (1 L) in the fuel (high engine), cleans and protects:

- Injection pump.
- Carburettors.
- Injectors (HDI, common rail, pump injectors).
- Valves (protection of valve guides).
- Filters.
- Combustion chamber.

• Facilitates the separation of water in the fuel (HDI, common rail).

And creates a protective, anti-friction film that adheres to metal surfaces and limits all new deposits.

BOTTLES 2 (2X250 ML) in the oil pan (low engine), cleans and protects:

- Sealing segments.
- Scraper segments.
- Lubrication circuit.
- Engine crankcase (crankshaft, connecting rod bearings).

And deposits an anti-friction protection that adheres to metal surfaces and limits wear.

Engine efficiency is therefore optimized, which makes it possible to reduce both its excess fuel consumption and its pollutant emissions