



DIVINOL

COMPACT PROGRAMME
PREMIUM ADDITIVES
FOR WORKSHOP & DIY

PREMIUM ADDITIVES

FUEL ADDITIVES & PROBLEM SOLVERS FOR THE WORKSHOP & DIY



Fuel Additives	Page 4
Leak Stop/Sealant	Page 8
Cleaning additives	Page 10

High-performance lubricants made in Germany

For over 150 years Zeller+Gmelin has offered you under the Divinol brand, a comprehensive range of high quality lubricants and special products for the automotive industry, agriculture and forestry, the construction industry and the motorist sector.

Divinol release agents set standards as high-performance concrete release agents in concrete plants and in the construction industry.

Under the brand name Divinol, we develop solutions for almost all areas of application in partnership with well-known vehicle and equipment manufacturers.

You will find over 300 lubricants for cars and commercial vehicles, agricultural and forestry machinery, as well as release agents for concrete and asphalt.

In the best quality of course – and thanks to high-quality base oils, meticulous analysis, thorough test procedures and exclusive production in Germany. In addition, with our individual and comprehensive advice, we ensure that you receive the optimum product – for your personal plus in performance. We have created a global distribution, production and service network to provide our business partners what they need most: consistently high quality.

The **Divinol Premium Vehicle Additive range** is designed to support Divinol customers, to operate their vehicles optimally and safely. So that you as a customer can benefit from improved vehicle handling through Divinol Premium Additives, Zeller+Gmelin has added the following products into the automotive portfolio.

Red Divinol Premium Additive Series:

Fuel additives in the form of an octane booster, DPF & fuel system cleaner

Yellow Divinol Premium Additive Series:

Engine oil additives in the form of an oil system cleaner and Leak Stop (oil loss stop)

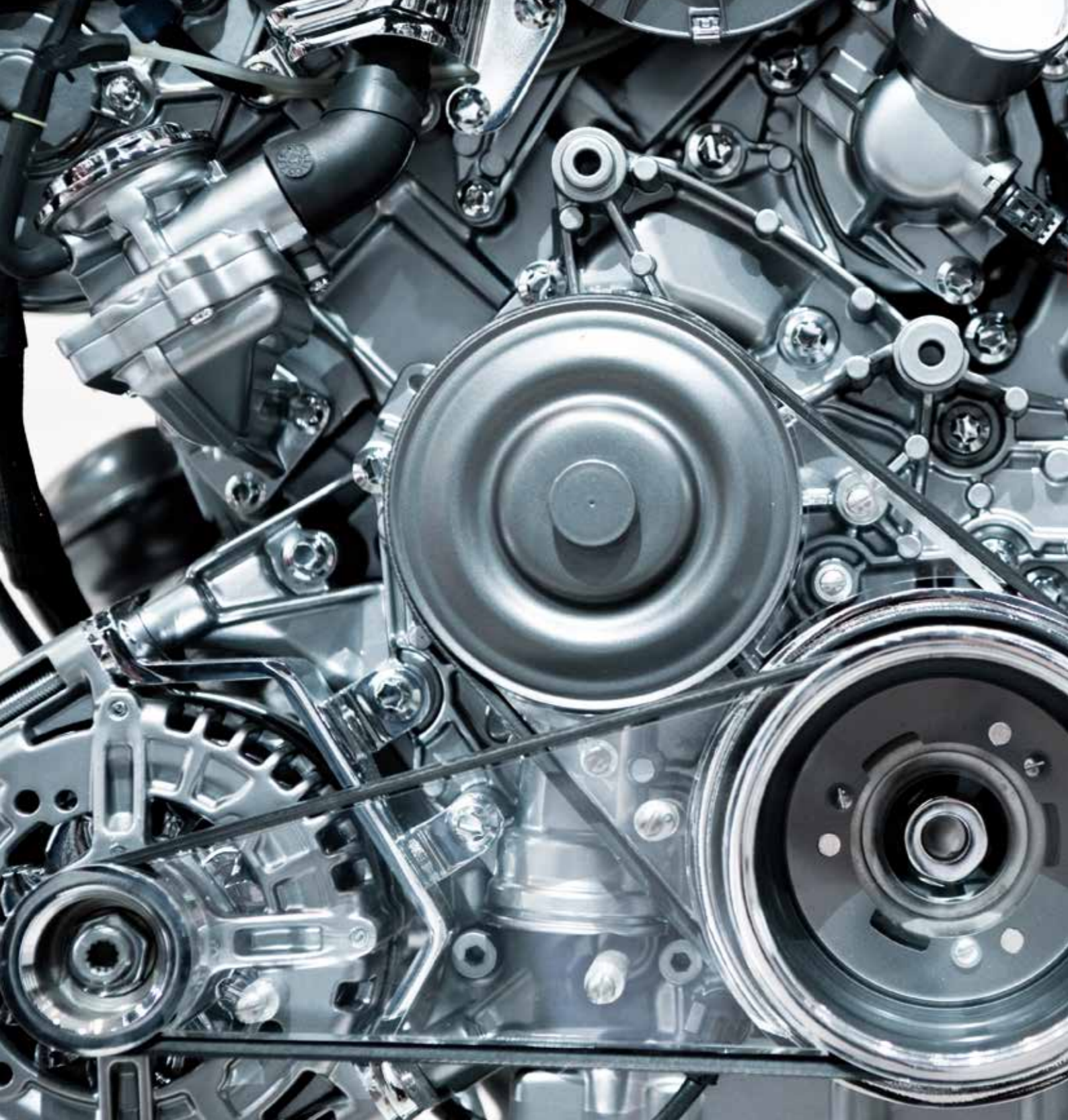
Blue Divinol Premium Additive Series:

Radiator water additives in the form of a system cleaner and Leak Stop (radiator sealant)

Orange Divinol Premium Additive Series:

Transmission oil additive in the form of an oil system cleaner

FUEL ADDITIVES FOR WORKSHOP & DIY



Why fuel additives?

Fuel additives from Zeller+Gmelin maintain the engine performance of your vehicle and protect components. Your vehicle will run smoother and may need to go to the workshop less often. Clean engines burn fuel more efficiently and are more economical in consumption. This means less emissions and CO₂ – a plus for the environment!

Divinol System Booster Benzin

89850

Divinol System Booster Benzin is an octane booster for fuels with a low octane number or for engines, which have an increased octane requirement.

Properties:

- + increases the octane number by 2–4 RON depending on fuel quality.
- + dissolves deposits and residues on valves
- + prevents further deposits
- + lubricates the injection system
- + improves engine performance, thereby reducing fuel consumption
- + increases operational safety
- + ensures uniform combustion & optimises emission values
- + protects against corrosion and oxidation
- + dehydrating
- + improves fuel quality

Dosage:

Ideally fill one can (250 ml) into the fuel filler neck when refuelling, sufficient for approx. 50–60 l tank volume.

FUEL ADDITIVES FOR WORKSHOP & DIY



Divinol System Cleaner Benzin

89900

Divinol System Cleaner Benzin is a clever chemical tool which dissolves hardened deposits and thus ensures component care. The use of this additive ensures engine running, petrol savings¹ and optimised emission values as well as the optional avoidance of expensive repairs. This is achieved by regular use of the additive.

Properties:

- + dissolves and disperses deposits and residues
- + lubricates the injection system and the cylinder wall
- + improves engine performance, thereby reducing fuel consumption
- + increases operational safety
- + ensures even combustion
- + reduces CO₂ emissions
- + protects against corrosion and oxidation
- + demulsifying
- + use: 1 can (250 ml) for one car tank filling of petrol
- + improves fuel quality

Areas of application:

Ideally added to the fuel filler neck when refuelling. For cleaning the entire fuel system from the tank to the combustion chamber. Prevents and removes deposits. Keeps the engine clean and thus burns with less pollutants, therefore less fuel consumption and more environmentally friendly. To be used for problems with running quality, cold starts or poor exhaust gas values. Reduces wear, developed for GDI engines, backwards compatible with intake manifold injection and carburettor engines.

Divinol System Cleaner Diesel

89910

Divinol System Cleaner Diesel is a clever chemical tool for cleaning the entire fuel system of your vehicle without the need for a workshop visit. In particular, oil carbon and soot as well as other hardened deposits are dissolved, the lubrication of the injection pumps is ensured and thus component care is guaranteed. The use of this additive ensures clean engine running, diesel savings and optimised emission values as well as the optional avoidance of expensive repairs. This can be achieved by regular use of the additive.

Properties:

- + cleans the entire system from the tank to the combustion chamber
- + prevents deposits in the injection system and on the injection nozzles
- + keeps the engine clean, burns less pollutants, consumes less diesel and is therefore more environmentally friendly
- + Cetane number increase improves cold-start behaviour and reduces smoke generation
- + Reduces wear on injection systems and pumps due to lubricant additives, especially with low-sulphur diesel

¹ under normal driving conditions

- + corrosion protection and defoaming effect
- + dehydrating
- + Use: 1 can (250 ml) for one passenger car tank filling of diesel
- + improves fuel quality

Areas of application:

Ideally added to the fuel filler neck when refuelling. Optimises starting behaviour and full-load drive. Ensures operational safety even with higher sulphur diesel. Ensures uniform injection pressure and smoother idling. Reduces smoke development. In the event of problems with running quality, cold starting, gas change or with poor exhaust gas values. Prevents corrosion damage.

Divinol System Cleaner DPF

89920

Divinol System Cleaner DPF is a clever chemical tool for cleaning the entire exhaust system and particulate filter of your vehicle. In particular, problematic components such as the particulate filter are cleaned, thus ensuring component maintenance. This fuel additive enables the particle filter to be freed at lower combustion temperatures and thus ensures good exhaust gas discharge. The use of this additive ensures clean engine running and optimised emission values, as well as the optional avoidance of expensive repairs. This is achieved by regular use of the additive.

Properties:

- + cleans the entire system from the tank to the combustion chamber
- + reduces emissions
- + improves the storage stability of the diesel
- + prevents deposits in the injection system and on the injection nozzles
- + keeps the engine clean, burns more pollutant-free, consumes less diesel and is therefore more environmentally friendly
- + Improved cold-start behaviour and less smoke development due to the higher cetane number
- + corrosion protection and defoaming effect
- + reduces soot particles through afterburning in DPF filters
- + Use: 1 can (250 ml) for one passenger car tank filling of diesel.

Areas of application:

Ideally added to the fuel filler neck when refuelling. To be used in diesel vehicles with particulate filters or with higher mileage, which form more soot. Also suitable for tractors, trucks and diesel forklift trucks with poor cold starts and idling fluctuations. To be used when the DPF warning light comes on or as a preventive measure.

LEAK STOP/SEALANT FOR WORKSHOP & DIY



Why Leak Stop?

Divinol Leak Stop is a good, inexpensive and sensible way to seal leaks in pipes and/or components. This enables functioning systems and prevents the disposal of operating fluids into the environment.

Divinol Leak Stop Radiator

61990

Sealant for radiators of water-cooled engines. The product seals small cracks in the cooling system, e.g. on seals and hose materials, on the cylinder head, the water pump or also on the heat exchanger.

Properties:

- + optimal combination of active ingredients with reliable and lasting sealing effect
- + does not harden in the cooling water, only at the points where it comes into contact with the ambient air
- + protects against corrosion
- + compatible with normal radiator fluids
- + can be flushed out of the cooling system again

Application / dosage:

For sealing the cooling circuit against small leaks and cracks to prevent loss of cooling water. 250 ml are sufficient for 12 l cooling water. Add via coolant expansion tank.

Divinol Leak Stop Motor

89870

Minimises oil loss in diesel and petrol engines. Contains selected combinations of active ingredients and regenerates hardened or worn seals. *Divinol Leak Stop Motor* can be used in all diesel and petrol engines, even if exhaust gas after treatment systems such as particle filters are present.

Properties:

- + regenerates hardened / worn rubber seals and similar sealing materials.
- + reduces oil loss
- + reduces blue smoke in the exhaust gas
- + reduces engine noise
- + reduces environmental pollution and minimises oil staining

Dosage:

250 ml are suitable for 3–5 litres of engine oil. Add via the engine oil filler neck.

CLEANING ADDITIVES FOR WORKSHOP & DIY



Why cleaning additives?

Cleaning additives for the internal cleaning of engines, transmissions and cooling circuits of your vehicle. These products can help solve problems such as poor engine performance, increased oil consumption, deposits and oil sludge as well as poor heat dissipation.

Divinol System Cleaner Radiator

89860

Optimisation product to clean water-based cooling circuits of vehicles. The product contains selected combinations of active ingredients, which clean the cooling circuit of limescale and sludge deposits, keeping the system clean and operational. *Divinol System Cleaner Radiator* can be used in all vehicles with water-cooled engines. For (internal) cleaning of the cooling circuit to prevent contamination, calcification of radiators, pipes and heaters and to prevent high engine temperatures. *Divinol System Cleaner Radiator* can provide a remedy for malfunctions of thermostats and other regulating mechanisms if there is no mechanical defect.

Properties:

- + cleans the complete radiator system
- + dissolves sludge-like, oily deposits as well as calcification
- + does not contain aggressive acids or alkalis
- + behaves neutrally towards seals or rubber material
- + compatible with normal radiator fluids

Application/dosage:

Pour can contents (250 ml) into the coolant expansion tank and start the vehicle's heater. Allow the engine to idle for approx. 30 minutes when stationary. Then drain off the old coolant and fill with new coolant.

Divinol System Cleaner Gearbox

89890

Divinol System Cleaner Gearbox can be used in automatic transmissions as well as in other transmissions of passenger cars and commercial vehicles. It reliably dissolves and removes deposits and residues. Specially developed for the use in oil change units.

Application/dosage:

Use *Divinol System Cleaner Gearbox* according to the descriptions for the automatic oil change system (usually 5–10 % into the gearbox oil). The product can also be added directly to the gearbox oil. The mixture should be pumped in circulation for 15–20 min or the vehicle should be driven. Afterwards, rinse the gearbox, fill it freshly and, if present, change the transmission oil filter. 300 ml are suitable for 6–9 litres of gearbox oil. Do not overdose.

Divinol System Cleaner Motor

89880

Optimisation product for cleaning the engine oil circuit. The product contains selected combinations of active ingredients, these dissolve and disperse deposits, oil sludge and residues such as oil carbon and soot in the engine and keep it clean and ready for operation. *Divinol System Cleaner Engine* can be used in all diesel engines (including common-rail and pump-jet engines) as well as in petrol and gas engines.

Properties:

- + cleans the entire oil system
- + dissolves sludge-like deposits
- + reduces contamination of fresh oil due to less residues
- + can improve / restore engine compression

Application/dosage:

Before changing the oil, add to the old engine oil via the oil filler neck. Let the engine idle for approx. 15–30 min. when stationary. Then change the oil and filter. 1 can (250 ml) is suitable for 3–5 litres of engine oil.



Zeller+Gmelin ist ein mittelständisches Mineralölunternehmen mit langjähriger Erfahrung auf dem Schmierstoffsektor. Unter der Marke »Divinol®« bieten wir ein qualitativ hochwertiges Lieferprogramm an Schmierstoffen:

Zeller+Gmelin is a medium sized mineral oil company with many years of experience in the lubricating sector. We offer a high quality range of lubricating products under the »Divinol®« brand name:

- **Divinol® PKW-, Nutzfahrzeuge-, Landmaschinenöle**
Divinol® Passenger car, commercial vehicle, agricultural oils
- **Divinol® Getriebeöle**
Divinol® Gear oils
- **Divinol® Produkte für Forst und Garten**
Divinol® Products for forest and garden
- **Divinol® Fette**
Divinol® Greases
- **Divinol® Hydrauliköle**
Divinol® Hydraulic oils
- **Divinol® Produkte für die Bauwirtschaft**
Divinol® Products for building and construction industry
- **Divinol® Sonderprodukte**
Divinol® Special products



ZELLER+GMELIN

Zeller+Gmelin GmbH & Co. KG

Schlossstraße 20
73054 Eisligen/Fils
Deutschland

Telefon +49 7161 802-0
Telefax +49 7161 802-290
www.zeller-gmelin.de
info@zeller-gmelin.de

EXPERTLY DONE.