

HIGHTEC ADDITIVE A BIG PLUS FOR YOUR CAR



www.rowe-oil.com

ROWE ADDITIVE A BIG PLUS FOR YOUR CAR

ROWE stands for German engineering skill and high quality lubricants that are 100% made in Germany. Uncompromising quality, efficiency and reliability are the standards we also apply to our fuel, engine and coolant additives. Our high-performance additives are more than just supplements – they are key technologies for clean engines, sustainable performance and smart problem solving.

OUR ADDITIVES ...

- ...will impress you with their exceptionally strong cleaning and preservation effects.
- ...contribute to the longevity of the engine.
- ...maintain engine performance (HP and torque).
- ...increase fuel consumption efficiency.

Retained value, driving feel, cost savings- an investment that pays off!

What are additives?

Additives play a key role in cleaning and caring for an engine. In short, they fulfill three functions: cleaning, protecting, maintaining. Additives are not a substitute for proper maintenance, of course, but they have a decisive influence on the clean and reliable operation of a vehicle. When used correctly, additives improve the performance, efficiency and service life of your vehicle – whether used car or new car.

Why additives?

Cleaning additives are crucial because modern engines operate under extreme loads and even the smallest deposits can have a huge impact on performance, efficiency and service life. The high-performance additives from ROWE not only ensure an extremely effective cleaning of the components inside the motor, they are also perfectly supplement our high-quality lubricants – for clean systems, highest possible efficiency and maximum service life.

Why ROWE additives?

With our additives, we are offering one of the highest-quality range of products on the market that meet our exacting standards, as familiar to many from the motor sport activities of ROWE RACING. Our products also satisfy the most stringent requirements on modern vehicle technology. Our promise to you: No marketing, no deception, they simply work!

ROWE color codes for additives explained

FUEL ADDITIVE FOR PETROL ENGINES

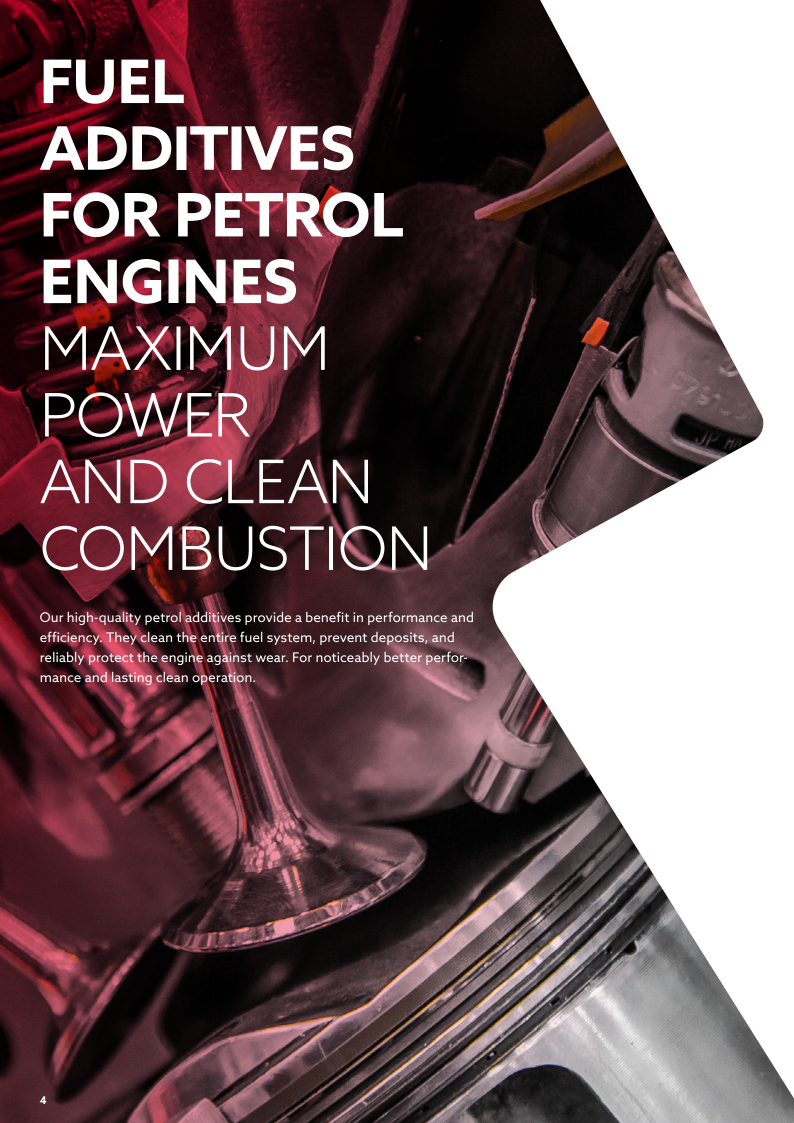
FUEL ADDITIVE FOR DIESEL ENGINES

MOTOR OIL ADDITIVE

COOLANT ADDITIVE









HIGHTEC FUEL SYSTEM CLEANER ULTRA (Art.-No.: 23001)

Maximum performance. Minimum deposits.

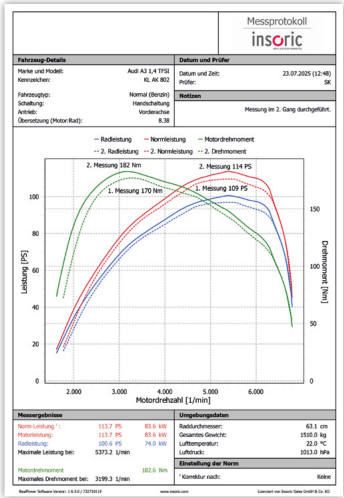


Unleashes the full power of the engine and ensures a lasting clean and protection.

- Perfect cleaning of the injectors, the combustion chamber and the entire system
- More power and less consumption thanks to optimal combustion
- Reliable corrosion protection for E5 to E85
- Gentle cleaning with lasting protection against deposits











HIGHTEC OCTANE BOOSTER (Art.-No.: 23003)

The power treatment for more energy.

Removes stubborn deposits and restores almost the full engine power.



THE ADVANTAGES AT A GLANCE

- · Deep cleaning of the entire injection system
- · More power, less fuel consumption
- · Safe and compatible with all petrol systems
- Reliable lubrication and noticeably smoother driving characteristics



engine and ensures noticeably better performance.

Unleashes the full potential of the

THE ADVANTAGES AT A GLANCE

- · Increases the octane number of the fuel by up to 5 points
- · Optimizes the start and idle characteristics

Maximum power for high-perfor

- Lasting protection for valves and combustion chambers
- · Clean combustion efficient engine operation





engines.

HIGHTEC CAT CLEANER (Art.-No.: 23005)

The smart treatment for hybrid petrol engines.

Ensures maximum efficiency, clean combustion and long-term engine protection.

THE ADVANTAGES AT A GLANCE

- · Optimum cleaning for hybrid vehicles
- · Keeps the fuel stable even during infrequent use
- · Clean injection system, smooth engine operation
- · Less consumption, less emissions







- · Protects the catalytic converter and lambda sensor from contamination
- · Lowers emissions and fuel consumption
- · Lasting protection against corrosion and deposits
- Engine starts reliably even after longer periods of non-use







HIGHTEC DIESEL SYSTEM CLEANER ULTRA (Art.-No.: 23011)

Innovative formulation for maximum efficiency.



Ensures a thorough clean and optimizes the performance of the engine.

- Deep cleaning for the entire diesel system
- More power, less consumption
- Protects the DPF and injection system by markedly improving the injection
- Offers corrosion protection and microbe prevention



					Messprotok		
					insori	C	
Fahrzeug-Details				Datum und Prüfer			
Marke und Modell: Kennzeichen:		A	SOK M 222	Datum und Zei Prüfer:	elt: 23.07.2025 (13:38		
		Normal (Diesel)	Notizen				
Schaltung: Antrieb: Übersetzung (Motor:Rad):			Handschaltung Vorderachse 7.26		Messung im 2. Gang durchgeführt.		
		- Radleistung	- Normleis		ordrehmoment rehmoment		
Leistung [PS]		2. Me:	ssung 347 Nm	2. Messung	174 PS	350	
	1. Messung 332 Nm 1. Messung 157					-	
					1111	300	
	/	//	//		1 11	250	
						Drehn	
						200 ment [Nm.	
9		/		····	1	150 🗵	
50						100	
					\	50	
0	2.00	•	3.000	4.000	5.000	0	
	2.00	0		ahl [1/min]	5.000		
Messerge	bnisse			Umgebungsd	laten		
Norm-Leistung 1:		174.0 PS	128.0 kW	Raddurchmesser:		65.0 cm	
		174.0 PS	128.0 kW	Gesamtes Gewicht:		1810.0 kg	
Radleistung: 154.0 PS Maximale Leistung bei: 3902.3 1/mir		154.0 PS 3902.3 1/min	113.3 KW			20.0 °C 1022.0 hPa	
				Einstellung d	or Norm		
Motordrehr			347.4 Nm	Einstellung a	er Norm		







HIGHTEC CETANE BOOSTER (Art.-No.: 23013)

More power. Less consumption. Cleaner engine.



reliability taken to a new level.

Power, efficiency and



Effectively cleans the entire fuel system and noticeably improves the engine performance.

THE ADVANTAGES AT A GLANCE

- · Cleans the injectors
- More power and reliability
- Optimizes fuel combustion and reduces emissions
- · Improved drivability and stable engine operation

Optimizes combustion and ensures all-round improved drivability.

THE ADVANTAGES AT A GLANCE

- · Increased cetane number by up to 5 points
- · Improved engine performance and greater driving comfort
- · Reliable cold start
- · Less emissions, optimized consumption





HIGHTEC DPF CLEAN AND PROTECT (Art.-No.: 23014)

Better engine efficiency and less emissions.

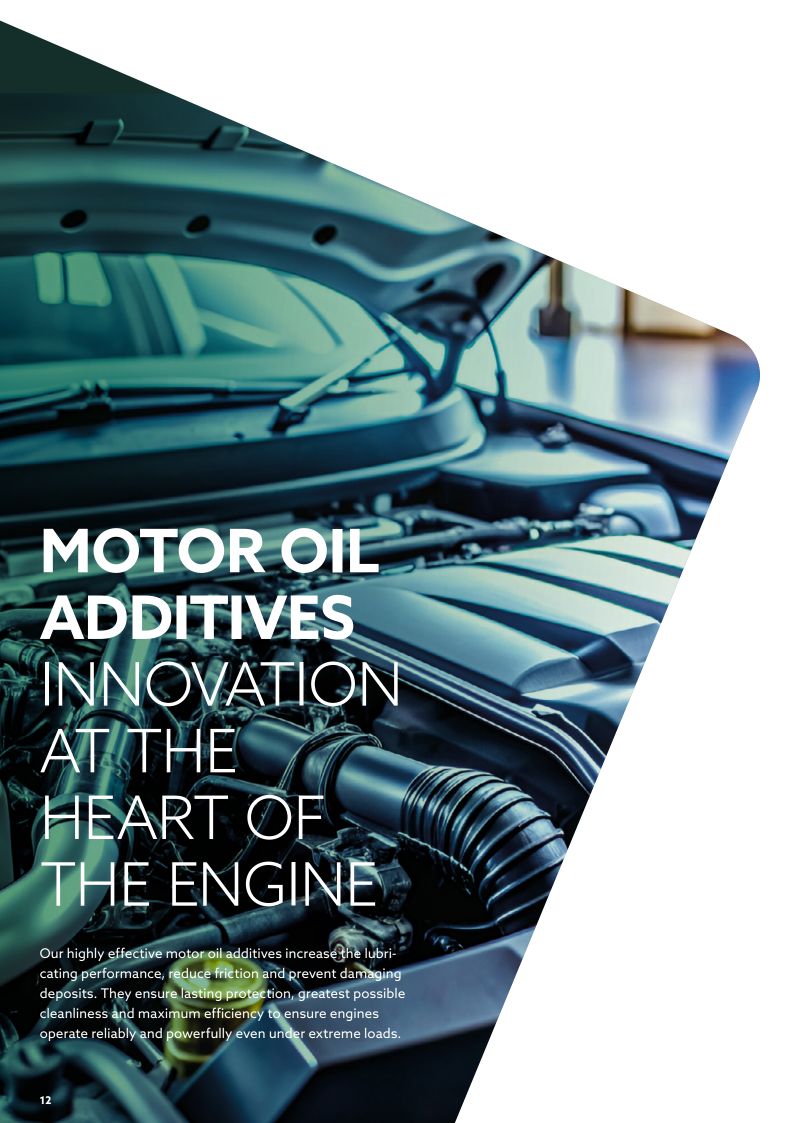


Cleans and protects the diesel particle filter (DPF) for lasting engine performance.

- · Noticeably less soot and emissions
- Protection for the DPF fewer repairs, more driving pleasure
- · Optimized engine running and improved cold starts
- · More driving comfort from the first use









HIGHTEC ENGINE CLEANER (Art.-No.: 23021)

HIGHTEC OIL STOP LEAK (Art.-No.: 23022)

Revitalization of contaminated drive systems.

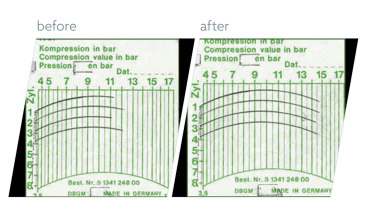


Ensures noticeable improvements in power, consumption and engine operation. Add to used oil before each oil change.

THE ADVANTAGES AT A GLANCE

- · Deep cleaning of the oil circuit
- More power and smoother engine operation
- Less consumption, less emissions
- Easy to use prior to the oil change

before after

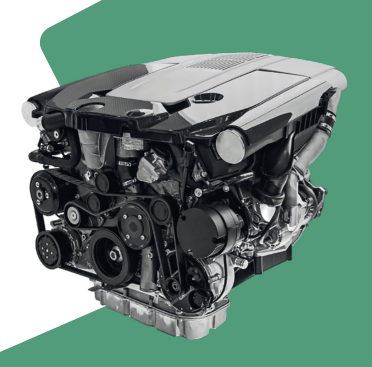


Highly effective shortterm solution for oil loss and leaks.



Regenerates hardened seals and effectively closes small leaks on the engine, engine mount and valve cover.

- Effectively stops oil loss
- · Easy to use without visiting a workshop
- · Avoids consequential damages and expensive repairs
- · Reduces mechanical friction and wear







HIGHTEC RADIATOR CLEANER (Art.-No.: 23031)



HIGHTEC RADIATOR STOP LEAK (Art.-No.: 23032)

Powerful cooling system treatment for maximum performance and reliability.



Removes even stubborn deposits and restores the full function of the cooling system.

THE ADVANTAGES AT A GLANCE

- · Cleans the entire cooling system
- · Restores the function of important components
- Improves heating and cooling performance
- · Increases operational reliability and service life

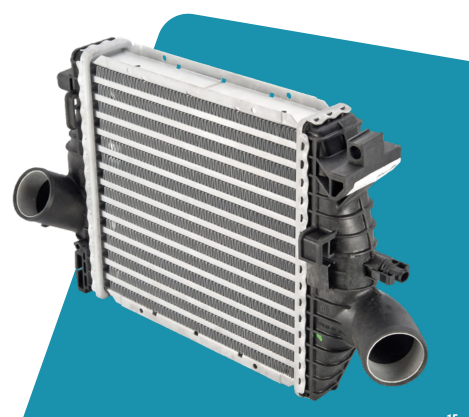
The perfect emergency measure for coolant loss.



Eliminates leaks in the cooling system quickly, reliably and permanently.

- · Seals in no time at all
- · Reliable protection against coolant loss
- · Preserves the operational reliability of all water-cooling systems
- · Saves time and repair costs





ROWE: A FAMILY BUSINESS LOOKING TO THE FUTURE

We offer our customers a complete range of innovative, high-quality motor oils, coolants and special products for industrial applications.

ROWE products are manufactured using audited, sustainable processes in one of the most cutting-edge lubricant factories in Europe and are available to specialist retailers, mineral oil retailers, workshops and end users in more than 80 countries throughout the world. The family business, founded in 1995 and headquartered in Worms, generated a turnover of around EUR 154 million in 2023 with a workforce of more than 300 people.

DIVERSE DEVELOPMENT EXPERTISE - A LEADER IN COOLANTS

Thanks to internal research and development, the racing experience of the in-house ROWE RACING team and the latest manufacturing technologies, ROWE achieves the highest quality. Numerous approvals and audits from well-known automobile

manufacturers and other industrial companies prove that ROWE products exceed even the most demanding standards. In particular, when it comes to automotive coolants, we are one of only a few manufacturers worldwide to offer certification according to the automotive standard IATF 16949. Meanwhile, fluids for electromobility are also part of our research and development expertise - a future field in which we are constantly investing.

SUSTAINABILITY IS PART OF OUR CORPORATE DNA

The company has always been characterized by progressive, sustainable solutions. With the opening of one of the most modern lubricant plants in Europe in 2014, ROWE set new standards in the industry.





The main plant in Worms was designed and built from the ground up with sustainability in mind. This is evident, among other things, in the more than 65 km of pipework. Each of these "dedicated lines" is used exclusively for one specific product. This reduces the environmental impact by avoiding the need to flush the pipes countless times. Waste heat from production is used to heat the buildings and for the production processes themselves. ROWE also boasts an advanced process control system and fully CO_2 -compensated manufacturing. Sustainability has even been taken into account in the company's own containers. Manufactured by subsidiary company Palbo GmbH, they are made from around 50% recycled material.

CONTINUITY AND PROGRESS IN THE SECOND GENERATION OF THE COMPANY

In early 2024, Alexandra Kohlmann, daughter of company founder Michael Zehe, took the helm at ROWE. Together with long-standing employee and new joint CEO Stefan Wermter, she is leading the company into the future.





FULL RANGE OF LUBRICANTSIncludes, for example, motor oils with numerous endorsements from manufacturers



MODERN LABORATORY
Internal research and development



DEDICATED LINESMore than 65 km of pipelines in the Worms plant







ROWE MINERALÖLWERK GMBH

Langgewann 101, D-67547 Worms

\$\mathcal{B}\$ +49 6241 5906-0

= +49 6241 5906-999

⊠ info@rowe-oil.com

www.rowe-oil.com