



Lifespan
Energy Efficiency
Productivity



**The future for your fleet of vehicles:
Effectively protect your vehicles from wear
with innovative REWITEC technology**



REWITEC-Technology

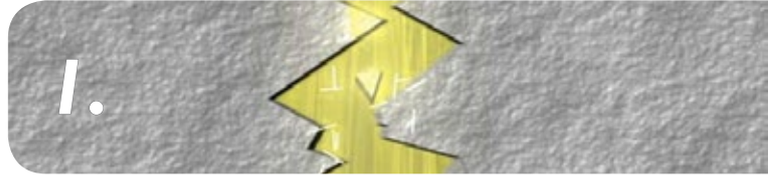
Motors and transmissions are constantly suffering from wear and tear. This influences the performance and safety of your machines and vehicles, and thus also your work processes.

Protect your machines from unnecessary wear. Without any expensive installation or repairs. REWITEC actively prevents wear in motors and transmissions and improves machine performance.

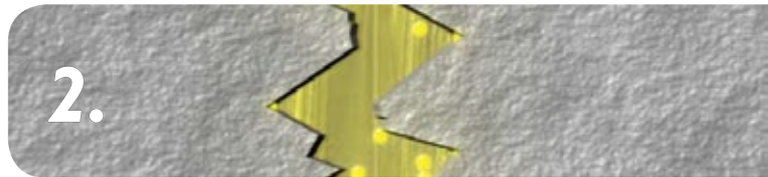
Simply add REWITEC to the lubricant and it will improve the surfaces of the metal parts that come into contact with each other. Microscopic damage is repaired by REWITEC, ensuring less resistance in motors and transmissions.

This means your machines will take longer to lose performance, and they will stay maintained for longer without attention. Once added to the lubricant, REWITEC offers you many hours of protected operation. Without any other installation, repairs or maintenance.

The process of improvement



Friction in motors and transmissions is a cause of high surface temperatures which trigger the REWITEC chemical binding process.



Silicate particles don't just clean the metal surfaces suffering from friction-they also build up a wear-proof metal-silicate surface, step by step.



This new surface significantly improves the original metal's characteristics with regard to friction and wear.





The wheels must turn



If you are responsible for a fleet of vehicles-whether local city buses, travel buses, freight delivery trucks, or company cars-you have just one goal: the fleet must run. Maintenance intervals, as well as the efficiency and quality of the maintenance carried out, all play a central role in this.

REWITEC can significantly improve the results of your maintenance: as an additive to oil in the motor or transmission, REWITEC not only increases reliability but can also affect maintenance intervals in your favour.



Quietness and runtime extension

In the case of used motors and transmissions, you will often notice the REWITEC effect after driving only a few hundred kilometres. Many users report tangible changes: vibrations and noises reduce, and the vehicles gain more traction.

Those are subjective observations on the one hand. On the other, there is scientific proof: the University of Applied Technology in Frankfurt am Main determined that usage went down by 11 % on a used car.* The measurements were taken on a standardised test stand-objective and incorruptible.

These days, REWITEC also plays a role in value retention that should not be underestimated. The value of cars consistently cared for with REWITEC is assessed as significantly higher, because they are generally optimised for performance, more efficient, run quietly, and produce less emissions.



Proven according to NEDC on a VW Passat 1.9 TDI made in 2002 with 147,700 km on the tachometer



Areas of Application for REWITEC

The innovative REWITEC concentrate for protection from wear and tear can also be used in many other situations. There are many uses both in private vehicles and in industry. All information about REWITEC and its options for use can be found on the website:
www.rewitec.com



Application in Vehicles:

- Petrol and diesel motors
- Transmission
- Rear axle
- Differential
- Joints and drive shafts
- Compressors
- Roller bearings, ball bearings, and slide bearings



Application in Industrial Machines:

- Transmissions of all kinds
- Combustion engines
- Compressors
- Roller bearings, ball bearings, and slide bearings
- Vacuum pumps
- Chain conveyors
- Gear racks, sprockets



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