

August 2021

BIZOL announces new products to their additives and technical sprays portfolio for repair shops

- ◆ New spray for the mass air flow sensor (MAF)
- ◆ New solution for the protection of manual transmissions

Berlin. BIZOL announced this month two new products that arrived to expand their portfolio for mechanics around the world. The products have been included in the professional services line and will help to avoid expensive replacements and allow easier service in the repair shop.

New: spray cleaner for the mass air flow sensor

BIZOL developed a new product that helps to clean the mass air flow sensor (MAF) to avoid its replacement. This component is responsible for the measurement of the airflow in the engine, and this, among other signals, will help the computer know the necessary injection duration. Dirt in this component can bring problems like poor engine idle, increased fuel consumption, and diagnostic trouble codes, such as P0100, P0101, P0102, P0103 or P0104, among others.

Usually, mechanics tend to replace the MAF sensor completely, but BIZOL offers a more cost-effective solution: the new BIZOL Mass Air Flow Sensor Clean+ c38 eliminates fast and safely contaminations like soot, dust, oil and others, leaving no residue.

New: stopping leaks in the manual transmission

To stop leaks in the gearbox through rubber and plastic seals, BIZOL developed the new **BIZOL Pro Gear Oil Protect and Leak Stop+ p92**, which seals these porous seals and helps to reduce friction and wear. This product helps to extend the gear oil change intervals and helps to reduce fuel consumption.

BIZOL is a German engine oil company present in over 60 countries that develops products for mechanics and car lovers with the latest technologies to offer the best service at a cost-effective price.

Contact person for press inquiries

Irina Gertman
Chief Marketing Officer (CMO)
e-mail gertman@bizol.de

BIZOL
Martin-Buber-Straße 12
D-14163 Berlin, Germany

E-mail press@bizol.de
phone +49 (0) 30 80 48 69-0
www.bizol.com