



UFI Filters provides technology for Lamborghini Revuelto, the automaker's first plug-in hybrid

- UFI Filters is original equipment in the Lamborghini Revuelto: the first Lamborghini HPEV plug-in hybrid super sports car
- Latest-generation oil module for the new Lamborghini V12 engine
- High chemical stability; reliability in contact with water and fuel and extreme filtering performance thanks to FormulaUFI.Micron

Nogarole Rocca, 31 July 2023 – UFI Filters, a leader in filtration and thermal management as well as hydrogen filtration technologies, presents the latest generation oil module for Lamborghini's new V12 engine, which is fitted to the Revuelto, the first plug-in hybrid HPEV (High Performance Electrified Vehicle) super sports car from the 'Casa del Toro'.

Announced to coincide with the 60th anniversary of the 'Casa di Sant'Agata Bolognese', Revuelto is the first Lamborghini super sports car built on the innovative LB744 platform to be equipped with a plug-in hybrid powertrain. This incorporates the full power of the high-performance 12-cylinder internal combustion engine with three high-density electric motors powered by a lithium-ion battery.

UFI Filters is the original equipment supplier for the Revuelto's powerful V12, which uses the latest generation oil filter, based on the **FormulaUFI.Micron** specification. The complete module features an aluminium body and heat exchanger and a filter cartridge made of synthetic fibres, which offers high chemical stability even under difficult conditions, such as the stresses experienced by a high-displacement engine, while offering the highest reliability in contact with water and fuel. Filtration efficiency is ensured by very small fibres, which help maximise the life of the filter element and reduce pressure drops, which helps ensure that the oil circuit always has the maximum flow of lubricant for the super-performing V12.

Giorgio Girondi, Chairman of the UFI Filters Group, comments: "Innovation is part of our DNA, and we prove it by writing the history of hybrid super sports car technology. The future is an integral part of our vision and constantly pushes us to overcome limits. With our know-how and R&D investments, we create cutting-edge solutions even for the most innovative plug-in hybrid applications."



PRESS RELEASE

UFI Filters:

Founded in 1971, UFI Filters is a global leader in filtration technology and thermal management solutions, as well as hydrogen filtration. It serves a wide range of sectors – from automotive, aerospace and marine, to specialised industrial and customised hydraulic applications. Renowned for its innovation, UFI's products and know-how are found in all kinds of vehicles – from Ferrari and other top F1 teams, to the European ExoMars spacecraft.

UFI supplies the full range of air, oil, fuel, cabin, hydraulic and coolant filters as well as thermal management systems (including heat exchanger for combustion, electric and hybrid vehicles) to the automotive sector, meeting the needs of nearly all car brands and motorcycles as well as commercial, heavy duty (on-road and off-road) and agricultural vehicles. In the OE market, UFI is a leading filtration provider. Each family of filters within the company's two Aftermarket brands, UFI and SOFIMA, covers 98% of the European car parc.

One of the first Italian companies to identify growth opportunities in the Far East, today UFI has 20 industrial sites and employs over 4,000 people in 21 countries. It employs over 250 specialised technicians in its 3 Innovation and Research Centres and holds more than 280 patents. As a research-driven company, it reinvests over 5% of its revenues in R&D.

More information: UFI Aftermarket Customer Relations: marketing@it.ufifilters.com

UFI Aftermarket Media Relations: bmb-consultDagmar Klein / Martin Pohl – Tel.: + 49 89 89 50159-0

Email: d.klein@bmb-consult.com / m.pohl@bmb-consult.com

Images attached: UFI Filters oil filter module for Lamborghini Revuelto

Via Europa, 26 - 46047 Porto Mantovano (MN), Italy T +39 0376 386811 - F +39 0376 386812 ammin@it.ufifilters.com